# [I-8800]  Receiving Call Notifications

Preconditions

1. Entertainment system is ready. in\_2
2. The driver's smartphone is connected to the vehicle's system via Bluetooth (in\_32)[[~~I-6323~~] Pairing a Mobile Phone](#bookmark=id.44sinio).

Main Scenario:

1. An incoming call is received on the driver's phone (in\_5).
2. The caller's information (name from the contact list or phone number) is displayed on the SWP Android (out\_2).
3. The interior ambient light (out\_12) changes color to signal the incoming call.
4. An incoming call sound is played through the vehicle's speakers (out\_24).
5. The driver can accept or reject the call using the front buttons on the steering wheel (in\_10) or via the voice assistant command (in\_24).

Postconditions:

1. If the call is accepted, the interior ambient light changes color, the call status is displayed on the HUD and SWP Android, and the vehicle's microphone (in\_24) and speakers out\_24 are used for the call.
2. If the call is rejected, the interior ambient light returns to its original color, the call notification is removed from the HUD and SWP Android, and a call rejection sound is played via out\_24.

Alternative Scenario:

1. If the caller's number is not saved in the smartphone's contacts, the HUD and SWP Android display the phone number or "Unknown" if the number is hidden.
2. If the music is played on IVI via out\_24, then the music gets quieter to allow the incoming call sound to be heard at a comfortable level.