

# CORPORATE AUTOMOTIVE BULLETIN

**Date:** March 11, 2024

**To:** Region Automotive Managers  
Region Automotive Coordinators  
District Automotive Managers  
Region Automotive Training Managers  
Fleet Managers  
Fleet Supervisors  
Administrative Assistants

**From:** Corporate Automotive Engineering – **Systems and Technology**

**Contact:** Randall Sinanan      **Phone:** 201-828-8219      **E-mail:** rsinanan@ups.com

**Subject:** **AutoTel Brake Pad Sensor Yellow Code**

**Countries:** **USA, CANADA, Mexico & Puerto Rico**

**Bulletin #:** **S24-10    OP Code # 99**

---

The purpose of this bulletin is to notify AutoTel users that all Ford Package Cars with electronic brake pad sensor technology will generate a yellow code if the sensor becomes active.

The following fault description will appear in AutoTel when the respective wheel position pad is active:

- Right Front Brake Pad Sensor Active
- Left Front Brake Pad Sensor Active
- Right Rear Brake Pad Sensor Active
- Left Rear Brake Pad Sensor Active

Example:

Vehicle Faults

ALL

CRITICAL

WARNING

GREEN

NORMAL

LOW

Vehicle ID

174598

0

2

0

Vehicle Details

EngineType

Flash / Fault Code

Suppress

Device Exceptions, Unkn...

Attention Required

Vehicle ID	Flash Code	Fault Code	FMI	Fault Count	Initial Fault Trigger	Last Fault Trigger	Technician	Fault Description	MIL
174598		10006	255	1	03/05/2024, 04:45 AM	03/05/2024, 04:45 AM	SCOTT BRIXEY	Right Front Brake Pad Sensor Active	1
174598		10007	255	1	03/02/2024, 10:09 PM	03/02/2024, 10:09 PM	SCOTT BRIXEY	Left Rear Brake Pad Sensor Active	1

If you have any questions regarding this bulletin, please contact Randall Sinanan @ **201-828-8219** or by email at [rsinanan@ups.com](mailto:rsinanan@ups.com)