## Model 207 AIRCAP function

Topic number LI65.00-P-059054

Version 1

Design group 65.00 General
Date 05-19-2014

Validity Models 207.4xx, MY 2014

Reason for change Reason for block

Complaint:

AIRCAP functions excessively

Cause:

AIRCAP software change for MY 2014:

## 2014 functionality:

- speed-dependent wind deflector above the windshield
- AIRCAP wind screen between the two head restraints on the rear bench seat

When AIRCAP has been activated, the AIRCAP wind screen between the two rear seat head restraints extends upwards (right LED on button is lit). At a speed of approximately 25 mph or higher, the wind deflector on the windshield also extends (left LED on button is lit). If you drive at speeds below approximately 9 mph, the wind deflector retracts automatically. AIRCAP can be activated or deactivated up to speeds of approximately 100 mph.

## 2013 pre-facelift functionality:

- wind deflector above the windshield
- AIRCAP wind screen between the two head restraints on the rear bench seat

Aircap button pushed – rear windscreen moves up (right LED on button is lit). When vehicle speed goes above approx. 5mph, the front wind deflector will raise (left LED on button is lit). Both rear wind screen and front wind deflector will remain raised until: 1. Aircap is deactivated via the switch or 2. The vehicle is turned off or 3. Vehicle speed >100mph

## Remedy:

MY 2014 AIRCAP function can be reverted to MY 2013 function via Xentry > SG-FOND > Special functions. A special function password is required from the SDS User Help Desk.

Attachments	
File	Description
SDS_Xentry 207 AIRCAP function change.pdf	SDS Xentry special function instructions



Validity		
Vehicle	Engine	Transmission
207.459	*	*
207.473	*	*

Full model designation breakdown		
Vehicle	Engine	Transmission
207.459	276.957	722.906
207.473	278.922	722.909











