

**General Electrical Systems** 

B61 14 03

Page 1 of 5

April 2005

Technical Service

This Service Information bulletin supersedes S.I. B61 14 03 dated April 2005.

Changes to this revision are identified by a black bar.

## **SUBJECT**

## E60/63/64 Software Errors Corrected with CIP

## <u>MODEL</u>

E60 (5 Series) E63, E64 (6 Series)

## **SITUATION**

Customer may complain of the following:

The following software errors were corrected with the release of CIP 16.1 (Target data Status E060-05-03-520).

- 1. E60: Exterior lights flash briefly when vehicle wakes up. Refer to SM B63 207 04.
- Vehicles equipped with CCC reboot upon startup (CID screen switches from BMW to blank screen).
- 3. While placing a call with a Bluetooth handset the call ends after 30 seconds. The timer was extended. Refer to SM B84 234 04.
- 4. Airbag Warning light is on and one or more of the following "timeout" or "self test" faults is stored:
  - Safety Information Gateway Module (SGM) FC 93AE, 93B0, 93B2, 93B4, 93B6, 93B8, 93B9, 93BA, 93BC, 93BD, 93BE, 93BF, 93C0, 93E4, 93F4, 9445, 9446, 9447, 9448, 9449, 944A
  - Other satellite modules may also store "timeout" or "self test" faults that may mirror the fault in the SGM.
- Audio off or mute mode is not stored on CCC vehicles after sleep mode. Affected vehicles: E60 (5 Series with CCC), E63/E64 (6 Series). Refer to SM B65 228 04.
- 6. Not all the CD's can be selected in the CD changer, even though all 6 CD's are loaded.
- 7. Controller rotates on it's own without being operated.

Service Manager	X	Warranty Parts Mgr.	X Service Technicians - Initial Below				
Service Advisor							
X Service Advisor		Body Shop					
X Shop Foreman		PDI Dept.					



For administrative convenience and to reduce costs, this bulletin may contain repair procedures for authorized BMW car centers and/or authorized BMW SAV centers. All references to SAVs and/or the X5 are ONLY intended for authorized BMW SAV centers. Furthermore, ONLY BMW SAV centers are authorized to perform repair and service work on SAVs.

