**Requirement\_1:**

* ECU should be able to wakeup from a low frequency sleep state by receiving a CAN message.

Notes:

1. Wakeup sources: CAN message
2. Operation modes: Normal, Sleep

**Requirement\_2:**

* If the ECU attempts to read the KM block during normal operation and failed due to data corruption, the ecu should stop communicating on the bus.

Notes:

1. NvM Blocks: KM
2. If KM block is corrupted, request NO\_COMM mode from ComM







