

LIST OF REQUIREMENTS (OR) LIST OF VEHICLE FUNCTIONS or  
LIST OF FUNCTIONALITIES:

- 1.Fuel Level Management
2. HeadLamp Levelling Management
3. Engine Water Temperature Indication
- 4.Tachometer Management
5. Engine Minimum Oil Pressure Management
6. Speedometer Management
7. Total Odometer Management
8. Fog Lights Management
- 9.Ignition Working Condition Management
- 10.Turn Lights Management
11. Power Door Locking
- 12.Tyre Pressure Monitoring System



- 13.Brake PAD Wear Indication
- 14.Airbag Warning Management
15. Seat Belt Warning Management
- 16.Exceeded Speed Limit Management
- 17.Front Passenger Airbag Disable Management
- 18.Hand Brake Management
- 19.Low Brake Fluid Level Management
- 20.Time and Date Management
- 21.Trip Computer Management
- 22.Navigation Repetition on IPC
- 23.Rear Parking Assistance
- 24.Front & Rear & Lateral Parking Assistance
- 25.External Temperature Indication - With IceRisk
- 26.Gearbox Status and Indications
- 27.Electric Power Steering Management
- 28.Vehicle Service Management

- 
29. ABS Management
  30. ESC Management
  31. Engine Water Temperature Management
  32. Engine Oil Level Management by ECM
  33. Active Speed Limiter, Managed by ECM
  34. Homologative Speed Limiter Management
  35. Cluster Start Up and Shut Down Management - Welcome Movement
  36. Stop&Start Management - ECM Strategy
  37. Keyless Ignition Management - Automatic Transmission
  38. Electronic Steering Column Lock Management
  39. Lane Departure Warning Management
  40. Adaptive Cruise Control Management
  41. Full Speed Forward Collision Warning
  42. Blind Spot Monitor Management with Trailer Management
  43. Traffic Sign Recognition Management
  44. Traffic Sign Recognition Management
- 

- 
- 
45. Side Distance Warning Management
  46. Hand's Off Detection Management
  47. Vehicle Identification Number Management
  48. Fuel Level Indication
  49. Backlight Actuation Management
  50. Battery Indication Priority Management
  51. Engine Oil Temperature Indication
  52. Battery Voltage Indication