

**Research & Vehicle Technology**

**“Infotainment Systems Product Development”**

**Feature – OnBoard Scales**

**APIM Infotainment Subsystem Part Specific Specification (SPSS)**

Version 1.1

**UNCONTROLLED COPY IF PRINTED**

**Version Date: February 10, 2020**

**FORD CONFIDENTIALF**

**Revision History**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date** | **Version** | | | **Notes** | |
| **November 14, 2019** | **1.0** | | | **Initial Release** |  |
|  | |  |  | |  |
| **February 10, 2020** | | **1.1** |  | | |
|  | | STR-679730/B-Overview | | | bganesa7:Updated the requirement |
|  | | STR-679735/B-Terminology and Abbreviations | | | bganesa7:Updated the requirement |
|  | | STR-679736/B-Architectural Design | | | bganesa7:To remove reference of ECG and TCU |
|  | | STR-679737/B-Physical Mapping of Classes | | | bganesa7:To update the ECU classes |
|  | | OBS-CLD-REQ-361267/B-OBS Server | | | bganesa7:Removed the OBS Client |
|  | | OBS-CLD-REQ-361734/B-OBS OnBoard Client | | | bganesa7:Removed the OBS Client |
|  | | STR-679756/B-Logical Signal Mapping | | | bganesa7:Updated the Signal Mapping |
|  | | STR-700370/B-OBS OnBoardClient Interface | | | bganesa7:To add new requirement |
|  | | MD-REQ-367304/B-ObsTareMeasLcl\_D\_Rq | | | bganesa7:Updated the signal definition |
|  | | MD-REQ-367326/B-SmrtLmp\_D\_Rq | | | bganesa7:Updated the signal definition |
|  | | MD-REQ-367305/B-ObsActvDsplyLcl\_D\_Rq | | | bganesa7:Updated the signal definition |
|  | | OBS-IIR-REQ-367306/B-OBS OnBoardClient\_Rx | | | bganesa7:Add and Removed new Signals |
|  | | MD-REQ-367332/B-ObsDsplyLcl\_D\_Stat | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-367333/B-ObsPayload\_M\_Est | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-367336/B-ObsPayload\_Pc\_Est | | | bganesa7:Updated the Signal Payload |
|  | | MD-REQ-367337/B-Vehicle\_Curb\_Weight\_St | | | bganesa7:Updated the Signal Payload |
|  | | MD-REQ-367340/B-ObsTareMeas\_D\_Stat | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-368051/B-SHTPreChkGear\_B\_Stat | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-368053/B-SHTPreChkStw\_B\_Stat | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-368056/B-SHTPreChkFlat\_B\_Stat | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-368057/B-SHTPreChkTirePress\_B\_Stat | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-376009/A-ObsAddMeas\_M\_Est | | | bganesa7:Updated the signal payload |
|  | | MD-REQ-376179/A-Vehicle\_Gross\_Weight\_St | | | bganesa7:Updated the Signal Payload |
|  | | MD-REQ-376180/A-SmrtLmp\_D\_Stat | | | bganesa7:Updated the Signal Payload |
|  | | STR-679738/B-General Requirements | | | bganesa7:Added DID requirement |
|  | | OBS-REQ-362359/A-Feature Configuration | | | bganesa7:Added new requirement |
|  | | OBS-REQ-367349/B-Feature Availability | | | bganesa7:Updated the Requirement |
|  | | OBS-REQ-377178/A-OnBoard Client wait Time for Response | | | bganesa7:Updated the Requirement |
|  | | OBS-REQ-377179/A-OnBoard Scale HMI content references | | | bganesa7:Updated the Requirement |
|  | | STR-679739/B-Functional Definition | | | bganesa7:changed the requirement order |
|  | | STR-679740/B-Requirements | | | bganesa7:Added new Requirement |
|  | | OBS-REQ-367353/B-Vehicle State - Initialization | | | bganesa7:To update new requirement and signals |
|  | | OBS-REQ-367357/B-OBS APP Launch | | | bganesa7:To update new requirement |
|  | | OBS-REQ-367355/B-Pre-Check Screen | | | bganesa7:To update new requirement |
|  | | OBS-REQ-367356/B-Display Pre-Check Conditions | | | bganesa7:Removed park and acceleration prechecks |
|  | | OBS-REQ-367360/B-Payload Screen | | | bganesa7:To update new requirement |
|  | | OBS-REQ-367361/B-Payload Screen - Post Launch | | | bganesa7:To update new requirement |
|  | | OBS-REQ-369705/B-OBS APP Launch Error | | | bganesa7:To update new requirement |
|  | | OBS-REQ-377187/A-OBS APP -User Quits | | | bganesa7:Added new requirement |
|  | | STR-696192/B-Requirements | | | bganesa7:Changed the order of the requirement |
|  | | OBS-REQ-367362/B-Display Payload Estimation | | | bganesa7:Modified the Requirement |
|  | | OBS-REQ-367363/B-Maximum Payload | | | bganesa7:Modified the Requirement |
|  | | STR-696193/B-Use Cases | | | bganesa7:Removed OverLoad Warning Usecase |
|  | | OBS-UC-REQ-361279/B-Weight Unit Kgs to lbs | | | bganesa7:Updated the Requirement |
|  | | OBS-UC-REQ-367466/B-Weight Unit - lbs Ignition cycle | | | bganesa7:Updated the requirement |
|  | | OBS-UC-REQ-361788/B-PreCheck Screen - Limited Power Mode | | | bganesa7:Updated the requirement |
|  | | OBS-UC-REQ-362950/B-PreCheck Screen - Full Run Mode | | | bganesa7:Updated the requirement |
|  | | OBS-UC-REQ-362942/B-Additive Mass Estimation | | | bganesa7:Updated the requirement |
|  | | OBS-UC-REQ-367500/B-Tail Light - Turn On | | | bganesa7:Updated the requirement |
|  | | OBS-UC-REQ-367501/B-Tail Light - Turn Off | | | bganesa7:Updated the requirement |
|  | | OBS-SD-REQ-361281/B-Vehicle Payload Measurement | | | bganesa7:Updated the diagram to reflect new requirement |
|  | | STR-696187/B-Requirements | | | bganesa7:Added new requirement for Additive Mass |
|  | | OBS-REQ-367366/B-Additive Mass Estimation Screen | | | bganesa7:Modified the requirement |
|  | | OBS-REQ-367385/B-Activate the Tare Function | | | bganesa7:Updated the requirement |
|  | | OBS-REQ-367367/B-Tare Operation | | | bganesa7:Updated the requirement |
|  | | OBS-REQ-376181/A-Additive Mass Estimation | | | bganesa7:Modified the requirement |
|  | | STR-696632/B-Requirements | | | bganesa7:Added new requirement |
|  | | OBS-REQ-367393/B-Tail Light Switch | | | bganesa7:Updated the Requirement |
|  | | OBS-REQ-367394/B-Toggle Taillight Switch | | | bganesa7:Updated the requirement |
|  | | OBS-REQ-376227/A-Tail light Disabling | | | bganesa7:Added new requirement |
|  | | STR-679745/B-Appendix: Reference Documents | | | bganesa7:Added new reference |

**Table of Contents**

[Revision History 2](#_Toc32223787)

[1 Overview 5](#_Toc32223788)

[1.1 Terminology and Abbreviations 5](#_Toc32223789)

[2 Architectural Design 6](#_Toc32223790)

[2.1 Physical Mapping of Classes 6](#_Toc32223791)

[2.2 OBS-CLD-REQ-361267/B-OBS Server 6](#_Toc32223792)

[2.3 OBS-CLD-REQ-361734/B-OBS OnBoard Client 6](#_Toc32223793)

[2.4 Logical Signal Mapping 6](#_Toc32223794)

[2.5 OBS OnBoardClient Interface 7](#_Toc32223795)

[2.5.1 OBS-IIR-REQ-367303/A-OBS OnBoardClient\_Tx 7](#_Toc32223796)

[2.5.2 OBS-IIR-REQ-367306/B-OBS OnBoardClient\_Rx 8](#_Toc32223797)

[3 General Requirements 12](#_Toc32223798)

[3.1 OBS-REQ-367348/A-OBS CAN 12](#_Toc32223799)

[3.2 OBS-REQ-362359/A-Feature Configuration 12](#_Toc32223800)

[3.3 OBS-REQ-367349/B-Feature Availability 12](#_Toc32223801)

[3.4 OBS-REQ-377178/A-OnBoard Client wait Time for Response 12](#_Toc32223802)

[3.5 OBS-REQ-377179/A-OnBoard Scale HMI content references 12](#_Toc32223803)

[4 Functional Definition 13](#_Toc32223804)

[4.1 OBS-FUN-REQ-361274/A-OnBoard Scale Application 13](#_Toc32223805)

[4.1.1 Requirements 13](#_Toc32223806)

[4.2 OBS-FUN-REQ-367296/A-Determining Payload 14](#_Toc32223807)

[4.2.1 Requirements 14](#_Toc32223808)

[4.2.2 Use Cases 15](#_Toc32223809)

[4.2.3 White Box View 19](#_Toc32223810)

[4.3 OBS-FUN-REQ-367292/A-Determine Additive Mass 22](#_Toc32223811)

[4.3.1 Requirements 22](#_Toc32223812)

[4.4 OBS-FUN-REQ-367392/A-Tail Light Level 23](#_Toc32223813)

[4.4.1 Requirements 23](#_Toc32223814)

[5 Appendix: Reference Documents 24](#_Toc32223815)

# Overview

The OnBoard Scales (OBS) Feature provides the customer with the real time information of Load distribution and allowed weight limit for the vehicles. The feature makes it easier to follow best practices in loading by making this information available to users while they are inside and outside the vehicle.

## Terminology and Abbreviations

The following table lists terminologies that are used in this document along with a brief description.

| **Acronym** | **Description** |
| --- | --- |
| BCM | Body Control Module |
| CAN | Controller Area Network |
| DID | Data Identifier |
| HMI | Human Machine Interface |
| IVIC | In Vehicle Infotainment Connectivity |
| OBS | OnBoard Scales |
| HMM | Smart Hitch Module |
| VDM | Vehicle Dynamics Control Module (OBS function resides) |

# Architectural Design

## Physical Mapping of Classes

The table below shows an example of how the logical classes that make up the OnBoard Scales feature may be mapped into physical modules. This mapping example is specific to the FNV2 architecture and does not necessarily carryover to other carlines or vehicle architectures.

|  |  |
| --- | --- |
| **Logical Class** | **Physical Module (ECU)** |
| OBS Server | VDM/BCM |
| OBS OnBoard Client | APIM |

## OBS-CLD-REQ-361267/B-OBS Server

The OnBoard Scale Server (OBS Server) also referred as ‘Server’ in the below spec is responsible for the task listed below:

* Read and Process OBS data and sensor values.
* Receive user commands from OBS OnBoard Client and act accordingly.
* Send vehicle OBS data and status to OBS OnBoard Client.

## OBS-CLD-REQ-361734/B-OBS OnBoard Client

The OnBoard Scale OnBoard Client (OBS OnBoard Client) also referred as ‘OnBoard Client’ in the below spec is responsible for the task listed below:

* Receive OBS data from OBS Server and update user display.
* Receive user commands from Display and command OBS Server accordingly.
* Update Onboard display with appropriate OBS screen.

## Logical Signal Mapping

Each logical name used in this document is mapped to its corresponding CAN signal. Please refer to the following mapping:

|  |  |
| --- | --- |
| **Logical name** | **CAN signal name** |
| ObsActvDsplyLcl\_D\_Rq | VehPayloadScrn\_D\_Rq |
| SmrtLmp\_D\_Rq | TailLghtLoadMde\_D\_Rq |
| ObsTareMeasLcl\_D\_Rq | VehPayloadTare\_D\_Rq |
| ObsActvDsplyLcl\_D\_Stat | VehPayloadScrn\_D\_Stat |
| ObsPreChkGear\_B\_Stat | VehPayloadGear\_B\_Stat |
| ObsPreChkStw\_B\_Stat | VehPayloadStew\_B\_Stat |
| ObsPreChkFlat\_B\_Stat | VehPayloadFlat\_B\_Stat |
| ObsPreChkTirePress\_B\_Stat | VehPayloadTireP\_B\_Stat |
| ObsPayload\_M\_Est | VehPayload\_M\_Est |
| ObsPayload\_Pc\_Est | VehPayload\_Pc\_Est |
| ObsAddMeas\_M\_Est | VehPayloadAdd\_M\_Est |
| ObsTareMeasApp\_D\_Stat | VehPayloadTare\_D\_Stat |
| SmrtLmp\_D\_Stat | TailLghtLoadMde\_D\_Stat |
| Vehicle\_Curb\_Weight\_St | VehCurb\_M\_Actl |
| Vehicle\_Gross\_Weight\_St | VehGvwr\_M\_Actl |

## OBS OnBoardClient Interface

### OBS-IIR-REQ-367303/A-OBS OnBoardClient\_Tx

#### MD-REQ-367304/B-ObsTareMeasLcl\_D\_Rq

Message Type: Request

This signal is used to request the Tare the vehicle scaling.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | User request to 'tare' the scale mode from display. |
|  | No\_Request | 0x0 |  |
|  | Tare\_Request | 0x1 |  |

#### MD-REQ-367326/B-SmrtLmp\_D\_Rq

Message Type: Request

This signal is used to activate and deactivate the vehicle Tail lights.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | User request to connect Tail Lamps. |
|  | No\_Request | 0x0 |  |
|  | Activate\_OBS | 0x1 | Activate Onboard Scale light |
|  | Activate\_SMT | 0x2 | Activate Smart Hitch load light |
|  | Activate\_WDH | 0x3 | Activate Weight Distribution light |
|  | Deactivate\_All | 0x4 | Deactivate Light |
|  | Not\_Used1 | 0x5 |  |
|  | Not\_Used2 | 0x6 |  |
|  | Not\_Used3 | 0x7 |  |

#### MD-REQ-367305/B-ObsActvDsplyLcl\_D\_Rq

Message Type: Request

This request signal is used to indicate the state of the active screen in On Board Client.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | OBS screen open on the SYNC Screen. |
|  | Inactive | 0x0 | No OBS display Screen Active |
|  | OBS\_Active | 0x1 | OBS Payload Estimation Screen Active |
|  | ADM\_Active | 0x2 | Additive Mass Estimation Screen Active |
|  | WDH\_Active | 0x3 | Weight Distribution Hitch Setup Screen Active |
|  | SMHT\_Active | 0x4 | 5th Wheel Hitch Setup Screen Active |
|  | GNH\_Active | 0x5 | Gooseneck Hitch Setup Screen Active |
|  | WCS\_Active | 0x6 | Weight Carry Screen Active |
|  | CLS\_Active | 0x7 | Check Load Screen Active |

### OBS-IIR-REQ-367306/B-OBS OnBoardClient\_Rx

#### MD-REQ-367332/B-ObsDsplyLcl\_D\_Stat

Message Type: Status

This signal is used to indicate the status of the OBS Mode open on the display Screen.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status of OBS Mode from the server. |
|  | Inactive | 0x0 | Obs\_Not\_Active |
|  | OBS\_Active | 0x1 | Payload\_Est\_Active |
|  | ADM\_Active | 0x2 | AddMass Est Active |
|  | WDH\_Active | 0x3 | Weight Dist Hitch Active |
|  | SMHT\_Active | 0x4 | 5th WheelHitch Active |
|  | GNH\_Active | 0x5 | Gooseneck Hitch Active |
|  | WCS\_Active | 0x6 | Weight Carry Active |
|  | CLS\_Active | 0x7 | Check Load Active |

#### MD-REQ-367333/B-ObsPayload\_M\_Est

Message Type: Status

This signal is used to indicate the status on Vehicle Payload in Kilograms (current weight - factory curb weight).

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status of Vehicle Payload. |
|  | < Range> | 0x000 –  0x3FD | 0 to 1021 Kg  (Resolution of 5 Kg) |
|  | NoData | 0x3FE | Data Not Available |
|  | Fault | 0x3FF | System Fault |

#### MD-REQ-367336/B-ObsPayload\_Pc\_Est

Message Type: Status

This signal is used to indicate the status on Vehicle Payload in percentage.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status of Vehicle Payload in %. |
|  | < Range> | 0x00 –  0x7D | 0 to 125 %  (Resolution of 1 %) |
|  | NoData | 0x7E | Data Not Available |
|  | Fault | 0x7F | System Fault |

#### MD-REQ-367337/B-Vehicle\_Curb\_Weight\_St

Message Type: Status

This signal is used to indicate the status on Vehicle Curb weight as reported by the OBS server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status of Vehicle curb weight. |
|  | <Range> | 0x0-0x3FD | 0 to 1021 kg vehicle Curb weight.  Resolution:10 |
|  | NoData | 0x3FE | No Data Available |
|  | Fault | 0x3FF | System Fault |

#### MD-REQ-367340/B-ObsTareMeas\_D\_Stat

Message Type: Status

This signal used to indicate the status on Tare operation from the OBS Server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| ObsTareMeas\_D\_Stat | - | - | Status on Vehicle Tare operation |
|  | NoRequest | 0x0 |  |
|  | Request | 0x1 | Request in progress |
|  | NotUsed | 0x2 |  |
|  | Fault | 0x3 |  |

#### MD-REQ-368051/B-SHTPreChkGear\_B\_Stat

Message Type: Status

This signal used to indicate the status of Vehicle Gear. This signal shall serve as pre-check indicator from OBS Server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status on Vehicle Gear. |
|  | Valid | 0x0 | pre-check condition Met. |
|  | InValid | 0x1 | pre-check condition not met. |

#### MD-REQ-368053/B-SHTPreChkStw\_B\_Stat

Message Type: Status

This signal used to indicate the status of Vehicle steering Wheel Angle. This signal shall serve as pre-check indicator from OBS Server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status on Vehicle steering Wheel Angle. |
|  | Valid | 0x0 | pre-check condition met. |
|  | InValid | 0x1 | pre-check condition not met. |

#### MD-REQ-368056/B-SHTPreChkFlat\_B\_Stat

Message Type: Status

This signal used to indicate the status for Vehicle acceleration. This signal shall serve as pre-check indicator from OBS Server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status on Vehicle acceleration. |
|  | Valid | 0x0 | pre-check condition met |
|  | InValid | 0x1 | pre-check condition not met |

#### MD-REQ-368057/B-SHTPreChkTirePress\_B\_Stat

Message Type: Status

This signal used to indicate the status of Vehicle Tire pressure. This signal shall serve as pre-check indicator from OBS Server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status on Vehicle Tire pressure. |
|  | Valid | 0x0 | pre-check condition met |
|  | InValid | 0x1 | pre-check condition not met |

#### MD-REQ-376009/A-ObsAddMeas\_M\_Est

Message Type: Status

This signal is used to indicate the Calculated additive mass by OBS server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| ObsPayload\_Pc\_Est | - | - | Status of additive Mass estimate from OBS server |
|  | < Range> | 0x000 –  0x7FD | -1024 to 1024 kg  Resolution: 5 |
|  | Data Not Available | 0x7FE |  |
|  | System Fault | 0x7FF |  |

#### MD-REQ-376179/A-Vehicle\_Gross\_Weight\_St

Message Type: Status

This signal is used to indicate the status on Vehicle Gross weight as reported by the OBS Server.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status of Vehicle Gross weight. |
|  | <Range> | 0x0-0x3FD | 0 to 1021 kg vehicle Gross weight.  Resolution:10 |
|  | NoData | 0x3FE | No Data Available |
|  | Fault | 0x3FF | System Fault |

#### MD-REQ-376180/A-SmrtLmp\_D\_Stat

Message Type: Status

This signal is used to indicate the status of the Tail Lamp.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Literals** | **Value** | **Description** |
| Type | - | - | Status of Tail Lamp. |
|  | No\_Request | 0x0 |  |
|  | Active\_OBS | 0x1 | Onboard Scale light is active |
|  | Active\_SMT | 0x2 | Smart Hitch load light is active |
|  | Active\_WDH | 0x3 | Weight Distribution light is active |
|  | Deactivate\_All | 0x4 | Tail light is not active |
|  | Not\_Used1 | 0x5 |  |
|  | Not\_Used2 | 0x6 |  |
|  | Fault | 0x7 |  |

# General Requirements

## OBS-REQ-367348/A-OBS CAN

All CAN communication defined in the Ford databases provided by Ford. The components shall use the defined CAN messages to request, respond and gather information via CAN.

## OBS-REQ-362359/A-Feature Configuration

The OBS Client shall have a configurable parameter/DID to allow the OBS feature to be enabled/disabled.

* When the parameter indicates that OBS is enabled, all the functionality and signals defined in this SPSS shall be supported.
* When the parameter indicates that OBS is disabled, OBS application shall not be available for the user to launch and the functionality defined in this SPSS shall be supported.

Refer to the Infotainment Diagnostic Specification for further details.

## OBS-REQ-367349/B-Feature Availability

The OnBoard Client shall make OBS feature available (Launch able OBS Tile) to user only when

* Vehicle Ignition status in RUN (or)
* Vehicle Ignition Status in Limited Power Mode.

When the vehicle state changes then the OnBoard Client shall make OBS feature unavailable (Cannot launch OBS Tile) from Display screen.

## OBS-REQ-377178/A-OnBoard Client wait Time for Response

The OnBoard Client shall wait Server module to respond for any command and control interface signals. The wait time on the OnBoard Client shall follow applicable Ford design standards and best practices.

In case of timeout and there is no response from the Server module the onboard client shall show error screen to the user.

Note: Need traceability and reference in the feature Spec.

## OBS-REQ-377179/A-OnBoard Scale HMI content references

The references to HMI screen layouts and other related HMI content are for reference only and not intended to depict the actual text, graphical, or layout content. Refer to the released HMI specifications for further detail on this type of content.

# Functional Definition

## OBS-FUN-REQ-361274/A-OnBoard Scale Application

### Requirements

#### OBS-REQ-367353/B-Vehicle State - Initialization

The OBS OnboardClient shall set below signals to default as part of initialization and when the system is booted up. When the payload measurement is not active the signals shall be set to their defaults.

Default values are:

* ObsActvDsplyLcl\_D\_Stat = Inactive (0x0)
* ObsTareMeasLcl\_D\_Rq = No\_Request (0x0).
* SmrtLmp\_D\_Rq = No\_Request (0x0).

#### OBS-REQ-367357/B-OBS APP Launch

The OnBoard Client shall make OBS feature available (Launch able OBS Tile) to user only when

* Vehicle Ignition status in RUN (or)
* Vehicle Ignition Status in Limited Power Mode.

When the vehicle changes its state then the OnBoard Client shall make OBS feature unavailable (Cannot launch OBS Tile) from Display screen and close the screen if the application is active before.

#### OBS-REQ-367355/B-Pre-Check Screen

The OBS OnBoard Client shall provide a pre-check screen (SYNC\_ShowPreCheckScreen) to display the status of system pre-conditions as received form OBS Server.

When the user launches the OBS application from the display, the behavior of the pre-check screen shall be

* If pre-conditions are not met, the pre-check screen shall be shown every time.
* If preconditions are met, then the pre-check screen shall not be shown in the display.

The pre-check screen shall have Continue and CANCEL buttons:

1. When the user selects the CANCEL/Back button, the OBS app shall close.
2. The Continue Button shall grey out if the preconditions are not met.

Note: Need traceability and reference in the Feature spec.

#### OBS-REQ-367356/B-Display Pre-Check Conditions

When the OBS App is launched form the display screen, the OnBoardClient shall update the display with pre-check screen (SYNC\_ShowPreCheckScreen) indicating if the pre-conditions for measurement are Met (or) Not met.

The OnBoardClient shall enable the Continue button on the pre-check screen (SYNC\_ShowPreCheckScreen) to enable user to enter OBS\_ShowPayloadScreen mode only when all the below preconditions are met.

* Is ObsPreChkGear\_B\_Stat == 0x0 (Transmission gear in PARK).
* Is ObsPreChkFlat\_B\_Stat == 0x0 (Vehicle in a leveled plane).
* Is ObsPreChkStw\_B\_Stat == 0x0 (Steering Wheel Aligned).
* Is ObsPreChkTirePress\_B\_Stat == 0x0 (Tire pressure in Limit).

#### OBS-REQ-367360/B-Payload Screen

OnBoard Client shall enter into payload screen (OBS\_ShowPayloadScreen) only when it meets the requirement of “OBS-REQ-367357-OBS APP Launch” and “OBS-REQ-367356-Vehicle State - Display Pre-Check Conditions“.

When OBS application is launched for the first time OnBoardClient shall enter payload screen and the signal shall be set to ‘ObsActvDsplyLcl\_D\_Rq= 0x1’ (OBS Active), meanwhile OnBoard Client shall expect response from the OBS server from the signal ‘ObsDsplyLcl\_D\_Stat==0x1’ (OBS\_Active).

#### OBS-REQ-367361/B-Payload Screen - Post Launch

In the same Ignition cycle, when the OBS application is closed by user during an active measurement, the OnBoard Client shall not retain the last active session of OBS application for successive launch.

For a successive launch OnBoard Client shall set ‘ObsActvDsplyLcl\_D\_Rq’ accordingly

* ObsActvDsplyLcl\_D\_Rq = 0x1 (OBS Active).
* ObsActvDsplyLcl\_D\_Rq = 0x2 (Additive Mass Active).

The OnBoard Client shall expect the status signal ‘ObsDsplyLcl\_D\_Stat’ from the OBS server updated accordingly.

Note: Need reference and traceability in the feature spec.

#### OBS-REQ-369705/B-OBS APP Launch Error

When the user launches the OBS application from the display, the OnBoard Client shall notify the user with an Error screen (SYNC\_ObsSystemFaultyScreen) when any of the signals from the OBS Server read as

* ObsPayload\_M\_Est == 0x3FF (Fault).
* ObsPayload\_Pc\_Est == 0x7F (Fault).
* ObsAddMeas\_M\_Est == 0x7FF (Fault).
* ObsTareMeasApp\_D\_Stat == 0x3 (Fault).

#### OBS-REQ-377187/A-OBS APP -User Quits

When the OBS application is launched and the user display screen is in any of the Hitch Screen modes as indicated by the ‘ObsActvDsplyLcl\_D\_Rq’ signal and the user decides to quit the OBS mode, Onboard Client shall exit the application and shall set the state of the signal ‘ObsActvDsplyLcl\_D\_Rq=0x0’ (Inactive).

## OBS-FUN-REQ-367296/A-Determining Payload

### Requirements

#### OBS-REQ-367362/B-Display Payload Estimation

When the OnBoard Client enters in to payload screen (SYNC\_ShowPayloadScreen)

* OnBoard Client shall set ‘ObsActvDsplyLcl\_D\_Stat=0x1’ (OBS\_Active).
* OnBoard Client shall expect a response from the OBS server as ‘ObsDsplyLcl\_D\_Stat == 0x1’.

If the payload screen is active, the OnBoard Client shall make use ‘ObsPayload\_M\_Est’ and ‘ObsPayload\_Pc\_Est’ signal to display the estimated weight on the scale as received from OBS Server. However, the estimated weight from the OBS server is expected to be with in the range as specified in the requirement ‘OBS-REQ-367363-Maximum Payload’. The OnBoard shall update the display graphics accordingly.

In case of Error response from OBS Server

1. When the response for the signal ‘ObsPayload\_M\_Est== System Fault’ and ‘ObsPayload\_Pc\_Est== System Fault’.
2. The OnBoard Client shall show error screen as mentioned in the requirement ‘OBS-REQ-369705-OBS APP Launch Error’

In case of No Data response from OBS Server

1. When the response for the signal ‘ObsPayload\_M\_Est== No\_Data’ and ‘ObsPayload\_Pc\_Est== No\_Data’.
2. The OnBoard Client shall not update the display.

#### OBS-REQ-365767/A-Weight Unit Conversion

OBS OnBoard Client shall support to convert the scale units between Kgs and lbs. When switched between Kilograms to lbs, OnBoard Client shall internally convert the received kilogram values from OBS Server to lbs and shall update the display.

The default values of weight unit shall be part of Global Setting. The OBS OnBoardClient shall remember user preference and shall retain over ignition cycle.

#### OBS-REQ-367363/B-Maximum Payload

When in payload screen, the Onboard Client shall make use of ‘Vehicle\_Gross\_Weight\_St’ and ‘Vehicle\_Curb\_Weight\_St’ signal from OBS Server to estimate the maximum payload allowed for the Vehicle.

The maximum allowed payload for the vehicle is the difference of Vehicle Curb weight (Vehicle\_Curb\_Weight\_St) and Vehicle Gross weight (Vehicle\_Gross\_Weight\_St).

#### OBS-REQ-367364/A-Exit Payload Screen

When the user exits the OBS\_ShowPayloadScreen, the OBS OnBoardClient shall quit the screen and shall set ObsActvDsplyLcl\_D\_Stat = 0x0 accordingly.

### Use Cases

#### OBS-UC-REQ-361279/B-Weight Unit Kgs to lbs

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition ON or Limited Power Mode. 2. Pre-Check condition all met. 3. OBS Payload Estimation Screen Active. 4. Display weight scale unit as Kg. |
| **Scenario Description** | 1. User Changes the Scale from kg to lbs. |
| **Post-conditions** | 1. OBS OnBoard Client internally converts the unit into lbs. 2. Update the Display screen with lbs values. |
| **List of Exception Use Cases** | E1 – Vehicle Ignition OFF. |
| **Interfaces** | OBS Server, OBS OnBoard Client |

#### OBS-UC-REQ-367466/B-Weight Unit - lbs Ignition cycle

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition ON or Limited Power Mode. 2. Pre-Check condition all met. 3. OBS Payload Estimation Screen Active. 4. Display weight scale unit as Kg. |
| **Scenario Description** | 1. User Changes the Scale from kg to lbs. 2. User does Vehicle Ignition cycle. (Sleep Cycle). 3. OBS App launched from the Display. (When Vehicle ignition is ON). |
| **Post-conditions** | 1. OnBoardClient shall remember the last desired unit and shall report weight scaling in lbs unit. |
| **List of Exception Use Cases** |  |
| **Interfaces** | OBS Server, OBS OnBoard Client |

#### OBS-UC-REQ-367467/A-Weight Unit lbs to Kgs

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition ON or Limited Power Mode. 2. Pre-Check condition all met. 3. OBS Payload Estimation Screen Active. 4. Display weight scale unit as lbs. |
| **Scenario Description** | 1. User Changes the Scale from lbs to kg. 2. User does a Ignition Sleep cycle. 3. User launches the OBS app from display (when ignition is RUN). |
| **Post-conditions** | 1. OBS OnBoard Client internally converts the weight unit into Kgs. 2. Update the Display screen with kgs values. 3. OnBoardclient shall retain the user preference on sleep cycle. |
| **List of Exception Use Cases** |  |
| **Interfaces** | OBS Server, OBS OnBoard Server |

#### OBS-UC-REQ-361788/B-PreCheck Screen - Limited Power Mode

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition is OFF (Vehicle bus in limited power Mode). 2. Vehicle Transmission = Not Park. 3. Steering Wheel > Range. 4. Level Surface = No. 5. Tire Pressure = Not In-Range. |
| **Scenario Description** | 1. Pre-Check Notification screen. 2. Vehicle User aligns the vehicle to meet precondition.   (Vehicle Transmission = Park, Tire Pressure = In Range, Level surface = In Range, Steering Wheel=In range). |
| **Post-conditions** | 1. User Display updated with the Payload estimate screen (First time launch). 2. User Display updated with last active session (Successive launch). |
| **List of Exception Use Cases** | E1 – Vehicle Ignition OFF. |
| **Interfaces** | OBS Server, OBS OnBoard Client |

#### OBS-UC-REQ-362950/B-PreCheck Screen - Full Run Mode

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition is ON. 2. Vehicle Transmission = Not Park. 3. Steering Wheel > Range. 4. Park Brake = Dis-Engaged. 5. Level Surface = Not In Range. 6. Tire Pressure = Not In-Range. |
| **Scenario Description** | 1. Pre-Check Notification screen. 2. Vehicle User aligns the vehicle to meet precondition.   (Vehicle Transmission = Park, Tire Pressure = In Range, Level surface = In Range). |
| **Post-conditions** | 1. User Display updated with the Payload estimate screen (First time launch). 2. User Display updated with last active session (Successive launch). |
| **List of Exception Use Cases** | E1 – Vehicle Ignition OFF. |
| **Interfaces** | OBS Server, OBS OnBoard Client |

#### OBS-UC-REQ-362942/B-Additive Mass Estimation

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition ON or Limited Power Mode. 2. Pre-Check condition all met. 3. OBS Additive Mass Estimation Screen Active. 4. Vehicle Occupied with two passenger each 150 lbs. 5. Vehicle Trunk is empty. (No Loads) |
| **Scenario Description** | 1. User Tares the Vehicle. 2. Start adding Load to the trunk. |
| **Post-conditions** | 1. When vehicle is Tare, OBS OnBoard Client shall get updated additive Mass from Server. 2. Vehicle Maximum loads and preloads were adjusted accordingly. 3. OnBoard Client shall update the display with the new values reported by the Server. |
| **List of Exception Use Cases** | E1 – Vehicle Ignition OFF. |
| **Interfaces** | OBS Server, OBS OnBoard Client |

#### OBS-UC-REQ-367500/B-Tail Light - Turn On

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition ON or Limited Power Mode. 2. Pre-Check condition all met. 3. OBS Payload Estimation Screen Active. 4. Tail lighting Turned Off. |
| **Scenario Description** | 1. User Hit the button on screen to turns on the Tail Light. |
| **Post-conditions** | 1. OBS Server shall Turn ON the Tail Lights. |
| **List of Exception Use Cases** | E1- No error response from OBS server.  E2 – Vehicle Ignition OFF. |
| **Interfaces** | OBS Server, OBS OnBoard Client |

#### OBS-UC-REQ-367501/B-Tail Light - Turn Off

|  |  |
| --- | --- |
| **Actors** | OBS User |
| **Pre-conditions** | 1. Vehicle Ignition ON or Limited Power Mode. 2. Pre-Check condition all met. 3. OBS Payload Estimation Screen Active. 4. Tail lighting Turned ON. |
| **Scenario Description** | 1. User Hit the button on screen to turns Off the Tail Light. |
| **Post-conditions** | 1. OBS Server shall Turn OFF the Tail Lights. |
| **List of Exception Use Cases** | E1- No error response from OBS server.  E2 – Vehicle Ignition OFF. |
| **Interfaces** | OBS Server, OBS OnBoard Client |

### White Box View

#### Activity Diagrams

##### OBS-ACT-REQ-361280/A-Vehicle Payload Measurement



#### Sequence Diagrams

##### OBS-SD-REQ-361281/B-Vehicle Payload Measurement



## OBS-FUN-REQ-367292/A-Determine Additive Mass

### Requirements

#### OBS-REQ-367366/B-Additive Mass Estimation Screen

When the display is in payload screen (SYNC\_ShowPayloadScreen) the user shall be able to enter additive mass estimation screen (SYNC\_ShowScaleModeScreen).

* OnBoard Client shall set ‘ObsActvDsplyLcl\_D\_Stat=0x2’ (ADM\_Active).
* OnBoard Client shall expect a response from the OBS server as ‘ObsDsplyLcl\_D\_Stat == 0x2’.

While in additive mass estimation screen, the OnBoard Client shall make use of ‘ObsAddMeas\_M\_Est’ message from Server, to update the scale values.

The OBS OnBoardClient shall be in additive mass estimation screen with ‘ObsActvDsplyLcl\_D\_Stat = 0x2’, as long as it meets the requirement of “OBS-REQ-367357-OBS APP Launch” and “OBS-REQ-367356-Vehicle State - Display Pre-Check Conditions“.

#### OBS-REQ-367385/B-Activate the Tare Function

The OnBoard Client shall allow user to activate Tare, when the display is in additive Mass screen. Tare shall be activated by pressing and holding the button (Tare\_Button) for 3 seconds.

OBS OnBoardClient shall provide an option to Tare, when the OBS display is at OBS\_ShowScaleModeScreen display.

* OnBoard Client shall set ‘ObsTareMeasLcl\_D\_Rq=0x1’ (Tare request).
* OnBoard Client shall expect a response from the OBS server as ‘ObsTareMeasApp\_D\_Stat == 0x1’. (Tare in Progress)

‘ObsTareMeasApp\_D\_Stat == 0x0’. (Tare Complete)

* Upon successful Tare operation the OnBoard Client shall set ‘ObsTareMeasLcl\_D\_Rq=0x0’ (Tare Complete).

In case of Error response from OBS Server

1. The OnBoard Client shall show error screen as mentioned in the requirement ‘OBS-REQ-369705-OBS APP Launch Error’
2. Upon response the OnBoardClient shall set ‘ObsTareMeasLcl\_D\_Rq’ value as ‘No\_Request’.

#### OBS-REQ-367367/B-Tare Operation

The OBS OnBoard Client shall provide an option to Tare, when the Tare operation is completed as reported by ‘ObsTareMeasApp\_D\_Stat’, the OnBoard Client shall expect updated values from OBS server as part of Tare operation.

* ObsAddMeas\_M\_Est
* Vehicle\_Curb\_Weight\_St
* ObsPayload\_Pc\_Est
* ObsPayload\_M\_Est
* ObsOvrld\_D\_Stat

The OnBoard Client shall clear the stored passenger weight estimation and set it to default and update the payload estimation screen (SYNC\_ShowPayloadScreen) and additive mass estimation screen (SYNC\_ShowAddMassScreen) accordingly with the updated values from OBS Server.

#### OBS-REQ-376181/A-Additive Mass Estimation

The OnBoard Client shall allow the user to estimate the number of passengers or estimated weight of the passengers who are present in the vehicle, when the user screen is on additive mass estimation screen (SYNC\_ShowScaleModeScreen).

When the user estimates the weight of all the passengers, the OnBoard Client shall store the estimated weight of passenger’s in its internal memory. The estimated passenger’s weight shall be taken in to account to estimate the maximum allowed payload for the vehicle as described in requirement ‘OBS-REQ-367362-Display Payload Estimation’.

The display graphics for the user shall be updated accordingly.

OnBoard Client shall not retain the estimated weight of the passengers over ignition cycle.

#### OBS-REQ-369708/A-Payload Estimation - Unit Conversion

When OBS OnBoardClient is in OBS\_ShowAddMassScreen, Onboard client shall allow user to toggle the display weight between lbs and kgs.

Onboard Client shall convert the units internally. OnboardClient shall remember user preference and shall retain the preference over ignition cycle.

#### OBS-REQ-367386/A-Exit Additive Mass Estimation Screen

When the OBS Additive Mass Screen is Active and the user decides to quit the OBS mode, Onboard Client shall update the ObsActvDsplyLcl\_D\_Stat accordingly.

## OBS-FUN-REQ-367392/A-Tail Light Level

### Requirements

#### OBS-REQ-367393/B-Tail Light Switch

The Onboard Client shall provide an option to switch ON/OFF Tail Light when in Payload screen

* When user switch ON Tail light, the OnBoardClient shall set ‘SmrtLmp\_D\_Rq= 0x1’ (Activate OBS Feature Mode) and remain until ‘SmrtLmp\_D\_Stat == 0x1’ (PayloadModeActive) received from the Server. Later then OnBoardClient shall switch back ‘SmrtLmp\_D\_Rq = 0x0‘(Not Active).
* When user switch OFF Tail light, the OnBoardClient shall set ‘SmrtLmp\_D\_Rq= 0x4’ (Deactivate All) and remain until ‘SmrtLmp\_D\_Stat == 0x0’ (Not Active) received from the Server. Later then OnBoardClient shall switch back ‘SmrtLmp\_D\_Rq = 0x0‘(Not Active).

#### OBS-REQ-367394/B-Toggle Taillight Switch

The OBS OnBoardClient shall allow user to toggle the tail light button (SYNC\_ActivateTaillightSwitch) as long as the OBS Feature session is active on the display screen.

#### OBS-REQ-376227/A-Tail light Disabling

OnBoard Client shall turn off the Tail lights by using the signal ‘SmrtLmp\_D\_Rq’ when any of the below conditions are meet.

1. The OnBoard Client receives the pre-conditions as ‘Invalid’ for any of the signals from OBS server
   1. ObsPreChkGear\_B\_Stat
   2. ObsPreChkStw\_B\_Stat
   3. ObsPreChkFlat\_B\_Stat
   4. ObsPreChkTirePress\_B\_Stat
2. The user closes the OBS application from the display screen and re-launches the application.

Note: Need traceability and reference in the feature spec.

# Appendix: Reference Documents

|  |  |
| --- | --- |
| Reference # | Document Title |
| 1 | “OBS\_FIS\_version\_1.1-Draft” or later |
| 2 | “New Signal Request OBS + SMHT - 12 5 2019 – AM” or later |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 |  |
| 9 |  |
| 10 |  |
| 11 |  |
| 12 |  |
| 13 |  |
| 14 |  |
| 15 |  |
| 16 |  |
| 17 |  |