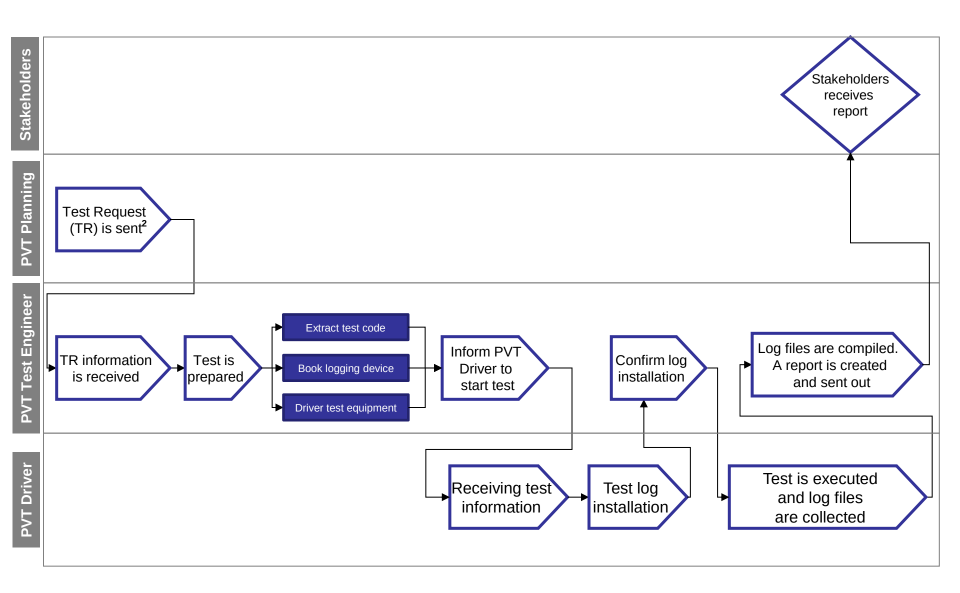
# **PVT**<sup>1</sup> Test Process



<sup>&</sup>lt;sup>1</sup> PVT = Performance Validation Test

<sup>&</sup>lt;sup>2</sup>Connected to "PVT Test Request Process"

# **Activity comments**

#### Stakeholders

 Stakeholders can be anyone who has interests in the test object e.g. person that get the truck after PVT Test, test requestor, PM.

## PVT Planning

PVT Planning consist of the "PVT Planning Responsible", "Group Manager" and "Team Leader for PVT Drivers".

### Test Request is sent

The Test Request is sent by the PVT Planning Responsible to the appointed PVT Test Engineer.

#### Test Request information is received

The PVT Test Engineer gets all information about the test.

## Test is prepared

 The PVT Test Engineer prepares the PVT Test with extracting test code, booking logging equipment and other needed test equipment e.g. Audio media players, GPS, Air nipples etc.

#### Inform PVT Driver to start the test

When the test is prepared the Test Engineer informs the PVT Driver to start the test.

# Receiving test information

The PVT Driver is informed and installs the logging equipment.

### Test log installation

The log equipment is installed and a test log is taken for analysis by the Test Engineer.

## Confirm log installation

The Test Engineer receives the test log and verifies it OK.

### Test is executed and log files are collected

The PVT Driver executes the test. After the test the log files are collected to the E-FACTS database.

## Log files are compiled. A report is created and sent out.

The Test Engineer receives the log files and upload them to E-FACTS data base. The Test Engineer listens to the log files and creates a report out of them. When all log files are listened to and worked with the report is distributed to all Stakeholders from the PVT group mail account.

#### Stakeholders receives the report

All Stakeholders receives the report.