# POD Development Test Issues (5th February as at 12:30)

## Data is not being displayed on the EOT Request POD

1. I have created 8 works orders as the LOHACNE1 user using the logic as explained within the Existing TfL POD Specification (v0.4) document however the works orders are not being displayed on the POD.
   * MENDOZA: With the data that you provided in an e-mail I was able to locate the issue, this should be resolved.
2. Question: Within the specification document we advised that the EOT Request POD should contain two bar stacks per day period – I know that there is no data displaying on the POD however could you advise if this requirement has also been delivered?
   * I misunderstood the requirement, I cannot give you one stacked bar chart (Initial + Repeat) and one unstacked. I can give you all stacked or all unstacked.
   * Currently I left it as a Stacked Bar chart + a line (Extension of price), once there is a bit more data in it I can screen shot some options for you to make a decision.

## Updated EOT POD: Navigator link does not appear to work

When I click the Navigator link within the Updated EOT Work tray then nothing happens. An Error on Page message appears in the bottom left hand corner of IE which contains the following details:

Webpage error details

User Agent: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; Media Center PC 6.0; InfoPath.2; .NET4.0C; .NET4.0E)

Timestamp: Tue, 5 Feb 2013 12:30:43 UTC

Message: Object expected

Line: 1

Char: 1

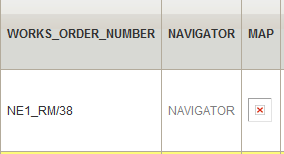
Code: 0

URI: <http://cslnamstsap01.cs-nams.co.uk:7781/apex_tst/f?p=1000:6:2603992155994876::::P6_MODULE,P6_PARAM1,P6_PARAM2,P6_PARAM3,P6_PARAM4,P6_PARAM5,P6_PARAM6,P6_PARAM7,P6_PARAM8,P6_PARAM9,P6_PARAM10,P6_PARAM11,P6_PARAM12,P6_PARAM13,P6_PARAM14,P6_PARAM15:IM41041,Conditional,Conditional,undefined,undefined,undefined,undefined,undefined,undefined,undefined,undefined,undefined,undefined,undefined,undefined,undefined>

Mendoza: This should be resolved

## Updated EOT POD: Map (globe) image is not displayed within the work tray

I appreciate that the map within IM4 does not appear to be working however a red cross is displayed instead of the globe image as can be seen below:



Mendoza: This should be resolved

## Updated EOT POD: A PRELOHAC works order is displayed when you drill down into the Approved stack

If I click on the Approved bar stack to drill down into the work tray then I noticed there is a PRELOHAC works order displayed – works order reference number 112\_LS/1186. Please could you advise why this works order is being displayed within the work tray? There should not be any PRELOHAC works orders included.

MENDOZA:

* There is a Works\_order\_status (wos) and a work\_order\_line\_status (wols)
  + For 112\_LS/1186
    - Wos is PRELOHAC
    - Wols is INSTRUCTED
  + The spec states to use work order line status; is there an additional filter that needs to be added to the spec?