* 1. **Use Case MP17 – Add First Touched by TDSP**
     1. **Description: Add “First Touched by TDSP” field to all DEV LSE type transactions so that market participants will know what TDSP first touched the issue and when. If a TDSP has not yet begun working the issue, the field will be blank.**

GUI:

New Field:

Min/max length: 1/50

Type: Text Date/Time

Permitted Values & Defs anything

Default Value: blank

Screen Location: Immediately after “First Touched” field

Read Only (Y,N): Y

Updateable – when, who: No

Automatically populated (Y,N): Yes, once a TDSP has began working on the issue

Proprietary – visible to who: all

Field Screen Title: “First Touched by TDSP:”

Transition(s) enabled: None

Transition(s) displayed: None

Workflow(s) involved:

DEV LSE > LSE in ERCOT system not MP

DEV LSE > LSE date change: start and stop



* API:
* Bulk Insert
  + 1. **Pre-Conditions:**
* None
  + 1. **Success Guarantee:**
* Field header “First Touched by TDSP:” the TDSPs name, and the date/time are displayed on the GUI.
  + 1. **Trigger:**
* After a TDSP hits the “Begin Working” button for the issue
  + 1. **Main Success Scenario:**
       - 1. Fist Step
         2. Second Step
         3. etc.
    2. **Extension Scenario: (Name of scenario)**

(Possible alternatives to the basic course of action – use as many as necessary)

* + - * 1. First Step
        2. Second Step
        3. etc.
    1. **Extension Scenario: (Name of scenario)**

Possible alternatives to the basic course of action – use as many as necessary)

* + - * 1. First Step
        2. Second Step
        3. etc.
    1. **Activity Diagram:**

(Visual depiction of the flow of the use case dialog – ERCOT will populate)