## Use Case (MP26e) – Count of Issues by Submitting MP DUNS (Summary) in the Background Report Selection

## Description:

### Update background report types to allow for Count of MarkeTrak Issues by Submitting MP DUNS to be selected in the parameters and returned in the result sets where appropriate (the output does not include issue counts, etc).

### New GUI Fields –

* MP DUNS

### New Background Parameters:

### Parameters

Report Destination (required): Select either Issue Attachment or TML from the drop down menu. Controls whether the report's output csv file is attached to the issue or dropped in a TML directory. The maximum size for an Issue Attachment is 10MB - if report results generate a larger csv file, it will automatically be sent to TML

Data to Return (required): Selecting Live will return data for any issue that has been closed for less than 7 months. Archived will return only those issues that have been closed for 7 months or greater and have been archived. Selecting Both will return all unarchived (or Live) data as well as archived issues

Parameter 1 (Start Date) (optional): Only issues submitted after this date will be returned in the report (format is yyyy-mm-dd)

Parameter 2 (End Date) (optional): Only issues submitted prior to this date will be returned in the report (format is yyyy-mm-dd)

Parameter 3 (Submitting Company DUNS): optional

### 1.1 Pre-Conditions:

* MarkeTrak system is available to receive data

### 1.2 Success Guarantee:

Result sets from background reports contain Count of Marketrak Issues by Submitting MP DUNS

**1.3 Trigger:**

* User submits a valid Background Report which includes a parameter for Count of Issues by Submitting MP DUNS.

### 1.4 Main Success Scenario: Issue has Comments

1. User begins submitting a Background Report
2. User selects transition Provide Parameters
3. User makes all required selections
4. Background Report is submitted/generated successfully and the result is retrieved from the appropriate location
5. All available issues (based on the report submitter and parameters selected) are provided in the output which are formatted to return in a single line.