1.1

Scenario: Valid users are allowed to update the records

Given authorized user

When user is trying to update the records

Then system enforce requirements of the equipment Type properties

1.2

Scenario: Assigning the location for completing an update transaction

Given user is an authorized one

And end date has not expired

When valid location is provided

Then the location is assigned to an equipment record

1.3

Scenario: Assigning the valid user for completing an update transaction

Given user is an authorized one

And end date has not expired

When valid user is provided

Then the user is assigned to an equipment record

2.

Scenario: Restrict which users to update equipment records

Given users exist in:

Users

| Inventory personnel |

| equipment auditors |

| service personnel |

| maintenance personal |

| Equipment Tracking personnel |

When other than above users logged in

Then restrict the user from updating

3.1 & 3.2

Scenario: Allow user to query for equipment records using equipment tag

Given equipment tag

When equipment Tag must be 10 characters

And equipment Tag must be all numeric

And equipment Tag will remove any blanks or dashes

Then user can query for an equipment

Given equipment tag

When AD is found in 1 and 2 position in character string

Then remove AD

Given equipment tag

When the length of equipment tag is less than 10 characters

Then pad with leading zeros

3.3

Scenario: Allow user to query for equipment records using sequence number

Given sequence number

When the query and storage is inconsistent

Then manipulate the sequence number

Given Rules from authorized document

When rules are most recent

Then user can use rules

5.

Feature: Manually updating specified data for a single equipment record

5.1

Scenario: Modifying equipment records

Given the user wants to modify equipment records

When the user tries to modify

If the user is within their state

Then the modifications must be made

Else

The user must be restricted from performing any changes   
5.2

Scenario: Updating retired equipment

Given the user manually wants to perform updates for retired equipment

When the user tries to update

If the updates are made only on comments

Then the changes should be made

Else

Then the changes should be ignored   
5.3

Scenario: When the equipment identified is unassociated

Given the user has to manually update specified data for a single equipment record

When the user finds the equipment record

And gets to know that it is an unassociated equipment

And it is identified as “spare part”

Then it must be present in “In Stock”

9.1

Feature:   Print Label

System should allow printing the equipment’s basic information using ‘Print Label’ functionality.

Scenario: Printing the equipment’s basic information

Given: The Print Label functionality is used with label Equipment code, User ID and Location ID.

When: Print Label option is selected

Then:  It should allow to print the equipment’s basic information.   
 9.1

Feature:   Print Label

System should allow printing the equipment’s basic information using ‘Print Label’ functionality.

Scenario: Printing the equipment’s basic information

Given: The Print Label functionality is used with label Equipment code, User ID and Location ID.

When: Print Label option is selected

Then:  It should allow to print the equipment’s basic information.

9.4

Scenario: Generation of errors

Given equipment tag

When it is not found in equipment tracking system

Then generate errors

Given Last scan date

When equipment tracking system’s last scan date is greater than comp trak system’s last scan date

Then generate errors