# Grid Columns of Reserve screen

## On New Claim registration / Incomplete Claim registration

### Reserve History column in Grid Screen:

**Description**

* Button : **View**
  + It will show reserve history for a particular Claim type having below list.

|  |  |  |
| --- | --- | --- |
| **Field** | **Source** | **Remarks** |
| Claimant record Number | Accident Tab screen - > generated claim no. | Based on selected record in list claimant record number will come in Reserve history screen.  Ex: OD1,PD1,BI1 |
| Claimant Name | Claim tab screen  - > Claimant name | Based on selected record from grid screen claimant name will be displayed in reserve history screen. |
| Date Time | Reserve screen -> Record save date time | Time and Date on which reserve screen has been saved |
| Initial Reserve | Reserve screen -> Initial reserve column’s total | Total of initial reserve (for new/incomplete claim ‘s reserve screen ) or Reserve Outstanding ( for Claim adjustment ‘s reserve screen ) |
| Reserve Movement | Reserve screen -> Reserve Movement | Total of reserve movement column |
| Current Reserve | Reserve screen -> Current Reserve | Total of Current Reserve column |

Clarification Required

1. Please confirm the name of Claimant record number.

Singapore (9 Jan 2015): Please refer to updated Claim Number Generation Specification

1. Please approve reserve history screen columns to be displayed in report.

Singapore (9 Jan 2015): The screen layout needs to be changed to capture all movement history in the system:

* Reserve Movement
* Payment Movement
* Mandate Movement
* Recovery Movement
* LOG

The latest record is shown on the screen. A View History button needs to be created to show the above movement history.

Refer to document “Flow\_Reserve\_Mandate\_Payment\_V1.0”

### Action Column In Grid Screen

**Description :**

* Button : **Select**

Description : This button will display reserve screen with saved record. “Save” button will not come on this screen.

* Button : **Assign Reserve**

Description : This button will display reserve screen with saved records. “Save” button will not come on this screen.

## Claim Adjustment Screen

### Reserve History column in Grid Screen:

**Description**

* Button : **View**
  + It will show reserve history for a particular Claim type having below list.

|  |  |  |
| --- | --- | --- |
| **Field** | **Source** | **Remarks** |
| Claim Number | Accident Tab screen - > generated claim no. | Based on selected record in list claim number will come in Reserve history screen. |
| Claimant Name | Claim tab screen  - > Claimant name | Based on selected record from grid screen claimant name will be displayed in reserve history screen. |
| Date Time | Reserve screen -> Record save date time | Time and Date on which reserve screen has been saved |
| Outstanding Reserve | Reserve screen -> outstanding reserve total | Total of Outstanding Reserve column. |
| Reserve Movement | Reserve screen -> Reserve Movement | Total of reserve movement column |
| Current Reserve | Reserve screen -> Current Reserve | Total of Current Reserve column |

### Grid Screen Data elements

Description: Data elements of Grid screen will be same as per Reserve screen coming on “New “and “Incomplete” screen data elements except “Action” column.

Action column will have following buttons:

**Description:**

* Button : **Select**

Description : This button will display reserve screen with saved record. “Save” button will not come on this screen.

* Button : **Reserve Adjustment**

Description : This button will display reserve screen with saved record. Reserve movement column‘s boxes will be editable. This activity will create another row on grid of reserve with same claim type and adjusted reserve amount.

* Button : **Edit**

Description : This button will be used to edit existing saved record. It will not create any other line in grid.

* Button : **Finalize**

Description : By clicking this button record will be finalized. Once a record is finalized, then it cannot be edited. Edit button will be hide when record is finalized.