# Help

This application allows you to change runway parameters and calulcate the TORA (Take-Off Run Available), TODA (Take-Off Distance available), ASDA (Accelerate-Stop Distance Available), and LDA (Landing Distance Available).

## **Changing View**

You can decide if you want a top down or side on view of the runway. This can be done by clicking on the button in the view selection. It will switch the display depending on which you choose.

## **Enter Runway Parameters**

The first step is to enter the runway parameters which include the length, clearway, Stopway, and displaced threshold in the Manual runway Parameters Input section which can be found to the right of the visual runway. You then need to click Apply Parameters to change the values and the visual display.

#### Comparison window

Then the Runway Parameters Comparison window will then show the Parameters, the old values, the new values and the difference between the old and new values.

#### **Overlay Controls**

You then have the choice if you want to use the overlay controls to expand on a certain area. This can be done by selecting a parameter and that will show the corresponding area on the visual display.