

CAE

CAERise Analytics

TRAINING EVENTS

Training Events Page Layout

Training Events Page Layout

The Training Events section is where you have access to data specific to a particular Training Event and its associated tasks. The layout is roughly the same for each page within this section, however, it's important to understand how the information is structured to easily understand the presented data. To learn more about the Training Events page layout, refer to the content below.

The screenshot shows the 'Takeoffs' page layout. At the top, there is a navigation bar with 'Showing Data for' and a dropdown menu. The main header area includes filters for 'Aircraft Type' (G550), 'Training Program' (Recurrent), and 'Analysis Time Frame' (Jan 01, 2023 → Jun 30, 2023). There are also buttons for 'Crosswind: All winds', 'RVR: All visibility', and 'OEI: With and without OEI'. A sidebar on the left contains navigation options: Overview, Training Events, Takeoffs (highlighted), Approaches, Go-Arounds, Landings, and Abnormal and Emergency Procedures. The main content area is titled 'Training Event Elements' and features a horizontal bar chart showing 'Exceedances Occurrence [%]' for five categories: Airspeed Management, Bank Angle, Landing Gear, Stall, and Flaps. A legend indicates 'Industry Average' with a red square. Below the chart, there are tabs for 'Airspeed Management', 'Bank Angle', 'Landing Gear', 'Stall', and 'Flaps'. The 'Airspeed Management' tab is active, showing a 'Deviation from V2' section. A 'Feedback' button is located on the right side of the page.

1 Training Event

The Training Event group will be featured at the top of the page. To filter the analysis of a particular Training Event within that group, select the option that reflects the data you would like to see.

2 Key Takeaway & Reason Group Graphs

This section displays the key takeaway for the event along with a graph showing the exceedance reason group.

3 Task Details

The task tabs are ordered based on reason groups and represent the metrics for a specific group. To view a detailed graph for each of the Training Event's tasks, click on the desired task.