

Rosters

To view the Rosters screen, click **Rosters** from the menu panel.

Rosters screen lets you manage the rosters in your instance. You can upload a roster, edit it or delete it using this screen.

There are multiple ways to upload roster data to SAFE and CARE models. You can either setup [Apps](#), use [SAFE web application](#), or call the [SAFE APIs](#) to load roster data into SAFE.

Regardless of the ways you use to upload the roster, you can view the uploaded rosters and its fatigue analysis from this screen. You can search for a specific roster using the search bar or scrolling through the list of rosters that you will see on next to the menu panel.

After you have opened a roster, you can access the [roster control bar](#). This bar lets you perform multiple actions on the roster, including editing, sharing, commenting, deleting, bookmarking, or even exporting the analysis. You can export the analysis in PDF, Microsoft Excel or CSV formats.

Furthermore, the Rosters screen will also allow you to access schedule details. See [How to work with rosters](#) to learn how.

Roster analysis

In an open roster, you will see an analysis for the entire roster beneath the Roster control bar. See below for an image of the roster analysis along with the description of each element (numbered).

1 Name: 737 MAR Prelims
 2 Visibility: Public
 3 Harvest: No

4 Created Date: 08 Feb 2024 23:14
 5 Created By: kevin.shum@frmssc.com
 6 Schedule Count: 2035

7 Tags:

Highest Scores 8

Schedule	KSS Score
P C905C(3)	6.81
P C9059(2)	6.78
P C9036(6)	6.78
P V901N(1)	6.77
P C902Q(14)	6.77

Highest Risk Scores 9

Schedule	Risk Score
P V9049(6)	17.58
P T9077(21)	17.28
P W301A(20)	16.87
P C902N(8)	16.61
P W902L(8)	16.41

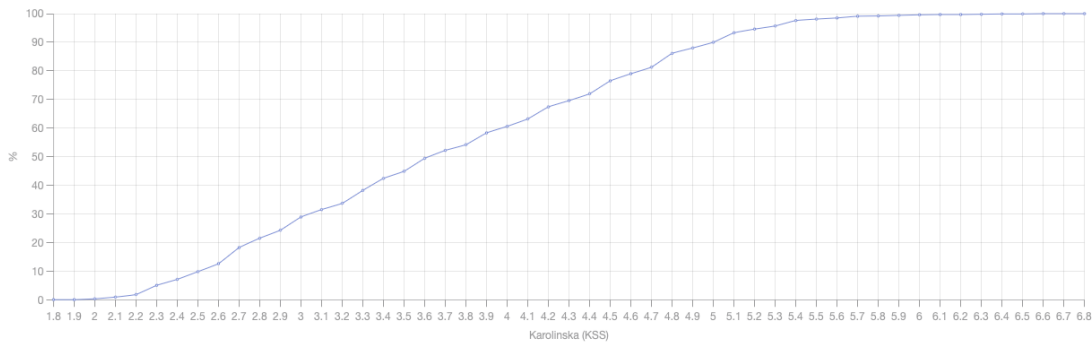
Most % above threshold 10

Schedule	%
P T900Q(1)	0.0
P T302J(15)	0.0
P V903O(29)	0.0
P T302J(10)	0.0
P E901R(8)	0.0

Most time above threshold 11

Schedule	Mins
P T900Q(1)	0
P T302J(15)	0
P V903O(29)	0
P T302J(10)	0
P E901R(8)	0

Cumulative Distribution 12



General information

1. The name of the roster
2. The visibility of the roster
3. This label reads Yes, if you have integrated with our **Harvest** app and have sent this roster to Harvest.
4. The date at which this roster was created or uploaded
5. The creator of this roster
6. The total number of schedule data associated with this roster.
7. The tags assigned to this roster

Score tables



Understanding the scores

- The tables of scores show icons before the schedule names. You can use these icons to quickly identify whether the schedule is a pilot or a cabin crew. The icon for pilot shows **P** in a blue circle whereas the icon for cabin crew shows **C** in a red circle.
- These scores and thresholds are based on the scale your company administrator has set to this instance.

8. The 5 schedules in the roster, which received the highest fatigue score and their corresponding fatigue scores. The shorthand for the scale type is shown next to the **Schedule** header.
9. The 5 schedules in the roster, which received the highest risk score along with their corresponding risk scores. These scores are based on our [Duty Risk Metric](#).
10. The 5 schedules in the roster, which were above fatigue threshold during their duty and the corresponding percentage by which they were above the threshold.
11. The 5 schedules in the roster, which were above fatigue threshold during their duty and the corresponding time (in minutes) they were above the threshold.

Cumulative distribution curve

12. The cumulative fatigue curve for this roster. See [Cumulative Fatigue Curve](#) for more information on this chart.