













# Duty properties

You can find these properties when [creating \(or editing\) a duty](#) in a [schedule](#).

## Edit Duty

### Duty Details

Duty Type <span>?</span>	Crew Composition <span>?</span>
<input type="text" value="Active duty"/>	<input type="text" value="Cabin Crew"/>
On Duty Date <span>?</span>	Off Duty Date <span>?</span>
<input type="text" value="07/03/2024"/>  <input type="text" value="22"/>   : <input type="text" value="25"/>  	<input type="text" value="08/03/2024"/>  <input type="text" value="05"/>   : <input type="text" value="25"/>  
<input checked="" type="checkbox"/> UTC <input type="checkbox"/> VNO <input type="checkbox"/> LEX <input checked="" type="checkbox"/> ⇌	<input type="checkbox"/> UTC <input type="checkbox"/> VNO <input checked="" type="checkbox"/> LEX <input checked="" type="checkbox"/> ⇌
Start Airport <span>?</span>	End Airport <span>?</span>
 EYVI VNO <b>Vilnius International</b> VILNIUS, Lithuania	 KLEX LEX <b>Blue Grass</b> LEXINGTON, United States
Commute Time <span>?</span>	Fleet <span>?</span>
<input type="text" value="1 hour"/>	<input type="text"/>
Sector Count: <span>?</span>	Cabin Crew Sleep Pattern <span>?</span>
<input type="text" value="2"/>	<input type="text" value="Normal Long Haul Pattern 1 or 2 s"/>
Workload <span>?</span>	
<input type="range" value="0"/>	
standard duty workload flying this number of sectors (no change)	
Rest Definition <span>?</span>	
<input type="text" value="Define sleep count, order and class with augmented duty"/>	

### Sleep Details

Sleep Count: <span>?</span>	Sleep Class: <span>?</span>
<input type="text" value="1"/>	<input type="text" value="Class 1 (Bunk)"/>
Sleep Order: <span>?</span>	
<input type="text" value="1st"/>	

**Augmented Duty**
Clear

On Duty Date ?

07/03/2024

08

:

55

UTC
  VNO
  LEX

Off Duty Date ?

08/03/2024

05

:

25

UTC
  VNO
  LEX

Save



Cancel

**Cabin crew properties**







Some of the properties shown below are exclusive to cabin crew i.e., the **Create Duty** form will not show some of the following properties for Pilots. Such properties will have the symbol - - next to the property name.








Section	Property (* required)	Description
General	Duty type*	Choose the type of duty from the dropdown.
	Crew composition	Select the number of pilots in the flight from the dropdown or select 9 for cabin crew.
	On duty date and time*	The duty start date. Use the date time controls to set the date and time.
	Off duty date and time*	The duty end date. Use the date time controls to set the date and time.
	Time zone selector check boxes*	The time zone which the duty times are based on. Check the box that indicates the timezone.
	Time zone lock check boxes	Select this property if you want the web application to automatically convert your entered dates and times to

match your time zone selection when swapping between UTC and local time zones.

Start Airport*	The airport where the duty started. Default is the base airport. To change the airport, click on the airport name to view a text box. Then, type ICAO, IATA, or FAA airport codes and choose the airport from the drop down.
End Airport*	The airport where the duty ended. Default is the base airport. To change the airport, click on the airport name to view a text box. Then, type ICAO, IATA, or FAA airport codes and choose the airport from the drop down.
Commute Time	Select the time taken to commute to the duty. Default value is 1 hour.
Fleet	A label you can use to indicate the aircraft being used.
Sector Count	Select the number of flights in the duty. Default value is 1.
Cabin Crew Sleep Pattern 	<p>Select one of the following sleep patterns for the cabin crew.</p> <ul style="list-style-type: none"> <li>• Normal Long-Haul Pattern 1 or 2 sleep periods</li> <li>• ULR Pattern 1 or 2 sleep periods, short service</li> <li>• ULR Pattern 1 sleep period, 50% cruise phase</li> <li>• ULR Pattern Main Crew 1 or 2 sleep periods</li> </ul> <p>See <a href="#">Cabin Crew Sleep Pattern</a> to learn more.</p>
Workload	Move the seeker bar horizontally to increase or decrease the workload in percentage increments (decrement) from the normal workload (workload=0) for the duty. Workload can be increased up to 100% of the normal workload (100= twice the normal workload level) or decreased by 50% of normal workload (-50 = half the normal workload)
Rest Definition 	Select the method SAFE and CARE must use to calculate sleep periods. Depending on your selection additional properties will appear on this form.

- Selecting **Define sleep count, order and class** will show the *Sleep Details* section below this property.
- Selecting **Define sleep count, order and class with augmented duty** will show the *Sleep Details* and *Augmented Duty* sections below this property.
- Selecting **Define rest periods** will show *Rest Period* section below this property. It will also hide the *Sleep Details* and *Augmented Duty* sections if they were showing below this property.

Sleep Details	Sleep Count 	The number of sleeps a cabin crew had during their duty.
	Sleep Class 	The class where the cabin crew slept. Select: <ul style="list-style-type: none"> <li>• Class 1 - Bunk</li> <li>• Class 2 - Cabin seat: 40 degrees or more recline</li> <li>• Class 3 - Flight deck seat</li> <li>• Class 4 - Economy seat: Less than 40 degrees recline</li> <li>• Class 5 - Jump seat</li> </ul>
	Sleep Order 	The rank, which the crew member slept in.
Augmented Duty	On Duty Date Time 	The date and time the cabin crew started their augmented duty. See <a href="#">Partial Augmentation</a> for more information on augmented duty.
	Off Duty Date Time 	The date and time the cabin crew ended their augmented duty. See <a href="#">Partial Augmentation</a> for more information on augmented duty.
	Time zone selector check boxes 	Select the time zones for the sleep start and end date times. You will see a separate set of time zone selector check boxes below Sleep Start Date Time and Sleep End Date Time. Selecting time zone for Sleep Start Date Time or Sleep End Date Time doesn't automatically select the time zone for corresponding Sleep End Date Time or Sleep Start Date Time. <ul style="list-style-type: none"> <li>• Select UTC, if the date and time you entered is in UTC.</li> </ul>

		<ul style="list-style-type: none"> <li>Select the appropriate airport short codes, if the date and time you entered is in the airport's local time.</li> </ul>
	Time zone lock check boxes 	Select this property if you want the web application to automatically convert your entered dates and times to match your time zone selection when swapping between UTC and local time zones.
Rest Period	Sleep Class 	The place where the cabin crew slept.
	First rest start date time 	The date and time the cabin crew started their first rest. See <a href="#">In-duty rest</a> for more information on rest period.
	First rest end date time 	The date and time the cabin crew ended their first rest. See <a href="#">In-duty rest</a> for more information on rest period.
	Time zone selector check boxes 	<p>Select the time zones for the duty start and end date times. You will see a separate set of time zone selector check boxes below On Duty Date Time and Off Duty Date Time. Selecting time zone for Sleep Start Date Time or Sleep End Date Time doesn't automatically select the time zone for corresponding Sleep End Date Time or Sleep Start Date Time.</p> <ul style="list-style-type: none"> <li>Select UTC, if the date and time you entered is in UTC.</li> <li>Select the appropriate airport short codes, if the date and time you entered is in the airport's local time.</li> </ul>
	Time zone lock check boxes 	Select this property if you want the web application to automatically convert your entered dates and times to match your time zone selection when swapping between UTC and local time zones.
	Add second rest 	Click on this link if you want to add second rest date and times. A click on this link will produce additional properties for second rest. These properties and their selections are very similar to the first rest. See above for details.