

Go to the section OPS > Fleet > Fleet Edit to define a **Minimum Ground Time** (in minutes).

Performance	
Climb rate (ft / min)	<input type="text" value="2000"/>
Descent rate (ft / min)	<input type="text" value="2000"/>
Max FL	<input type="text" value="0"/>
Speed in 1st h of flight (knots = NM / h)	<input type="text" value="250"/>
TAS (knots = NM / h)	<input type="text" value="460"/>
Minimum Ground Time (minutes)	<input type="text" value="20"/>
Max range with 0 PAX (NM)	<input type="text" value="0"/>
Max range with max PAX (NM)	<input type="text" value="0"/>

Once it is set, when you add a new trip and the difference between STA of the last leg and STD of the new leg is less than 'Minimum Ground Time', Leon will display a warning (see example below).

The screenshot shows the Leon software interface. At the top, there is a table with columns: Aircraft, Flight No., Date, Report, STD, ADEP, ADES, STA, Block, Distance, and RF. The first row shows: D-LEON, MAN100, 01-03-2015, AUTO, 11:25, MAN, WAW, 14:15, 02:50, 0, and A. Below this table, there is a 'New Leg' button. A warning message is displayed: 'Operation collisions'. The message reads: 'Flight 01-03-2015 11:25 MAN - WAW 14:15 (minimum ground time of 20 minutes is exceeded) is collided with: SP123 01-03-2015 10:00 AMS - MAN 11:15 D-LEON'. A red box highlights the '11:25' time in the flight details. A yellow callout box points to the '11:15' time in the collision message, stating: '11:15 - STA of the last leg, 11:25 - STD of the new leg, Minimum Ground Time of 20 minutes is exceeded'.

From:
<https://wiki-draft.leonsoftware.com/> - Leonsoftware Wiki

Permanent link:
<https://wiki-draft.leonsoftware.com/updates/you-can-define-a-minimum-ground-time-for-your-aircraft>

Last update: 2016/08/30 13:06

