

Serial Number		Performance
Capacity	11	Climb rate (ft / min)
Year of production	yyyy	Descent rate (ft / min)
MAX cargo	1000	Max FL
MAX fuel	5000	Minimum Ground Time (minutes)
Phone		Max range with 0 PAX (NM)
Home base*	WAW	Max range with max PAX (NM)
Default flight number	DLE	
Increase flight number by one?	<input checked="" type="checkbox"/>	Aircraft speeds?
Weight unit	<input checked="" type="radio"/> kg <input type="radio"/> lbs	From
Fuel unit	<input checked="" type="radio"/> kg <input type="radio"/> lbs	Speed
Fuel burn on taxi (per h)	0	00:00 250
MTOW	10000	01:00 460
Colour*	BE45C	03:00 420
Aircraft for Avinode?	<input type="checkbox"/>	
ACMI	<input type="checkbox"/>	

Aircraft Speeds section

We have added a possibility to define aircraft speed depending on the stage of the flight.

If you go to Admin > Fleet and edit an aircraft there is **Aircraft Speeds** section. Insert the 'Speed' of aircraft in knots at each stage of the flight defined in hours (column 'From') i.e. 00:00 240, 01:00 460 etc.

This data along with **GCD** is used to calculate **STA** when creating a flight (see example below).

Type	N	Code		Status	Flight	Trip type	Commercial	Flight rules	I	AOC	<input checked="" type="checkbox"/>
Aircraft	D-LEON	Flight No.	DLE	Date	13-01-2016	Report.	AUTO	STD	16:00	ADEP	EGGW
								ADES	EPWA		
								STA	07:59	RF	N
								E.L.			
								COM			
								CPT			
								FO			
								SP			
								FA1			

New Leg

Start End Break FDP Limit Next EOBT

Please enter schedule and click "refresh"

[Click to refresh]

18:45 (calculated from GCD)

18:15 (calculated from GCD, average winds included)

No enough historical data to estimate time

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

Permanent link:
<https://wiki-draft.leonsoftware.com/updates/it-is-possible-to-define-exact-aircraft-speed-depending-on-the-stage-of-the-flight>

Last update: 2016/08/30 13:06

