2024/05/02 0	06:24 1/1	it-is-possible-to-define-exact-aircraft-speed-depending-on-the-stage-of-the-fligh
Serial Number		Performance
Capacity	11	Climb rate (ft / min) 2000
Year of production	УУУУ •	Descent rate (ft / min) 2000
MAX cargo	1000	Max FL 550
MAX fuel Phone	5000	Minimum Ground Time [20 (minutes)
Home base*	WAW	Max range with 0 PAX 0 (NM)
Default flight number	DLE	Max range with max 0 PAX (NM)
Increase flight number by one?	×	Aircraft speeds [7]
Weight unit	⊛ kg ⊜ lbs	From Speed
Fuel unit	⊛kg ⊡lbs	00:00 250 J 36
Fuel burn on taxi (per h)	0	01:00 460 J 🗶
MTOW:	10000	03:00 420 J 💥
Colour*	4BE45C	
Aircraft for Avinode ?	0	Aircraft brochure
ACMI		add new files

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, just below Performance section 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, i.e.:

tipe	N u Colle Ind			(Fight u Trip box Commental u Fight lates) u HCC/2														
	Aircraft	Flight Re-	inte .	Report.	673	ARP	4015	\$18.	Sinch	er(T)	и.8	COM	OPT	80	90°	144		
त्र 🗄	NER I	DLE .	10-01-0010	AUTO	10:00	600M	SPIN.		07.58	M _N						1		
Tees Lop								1848 (nakalaketiten CCC) 1015 izakalaketiten CCC, averga winds indededi										
Bart Brok Rowsh FOP Limit Beat/IOBT							He enough historical data to estimate time											
PH	son writer scheid	A and click 1	wheats'															
-	(contract)																	

From: https://wiki.leonsoftware.com/ - Leonsoftware Wiki Permanent link:

https://wiki.leonsoftware.com/updates/it-is-possible-to-define-exact-aircraft-speed-depending-on-the-stage-of-the-flight?rev=145252715



Last update: 2016/08/30 13:06