## **Route Statistics**

FA7X										<u> </u>	-
	104	Ansay	httrany	March	April	100	Ann		1	405	Name FORM
Physical Territory	HLM.				00111				31	- Der	
Book Time	81.04				01.11				5		
Part Dans	2111				2020				•		
feetife .	in a sheet				101012010						
Lest Fill	30.04.2041				30-04-20-01				-		
Flights									-		
	_						-		5	_	
	-	Jenary	Intervery	Nesh	April	the state	Jam	Jay	Ś.	December	
G480	Table BETT (++122)	Jenary	htrury	Marsh 01.03			Jam		Ż	-	
C480 right Time Binch Time					April	the	Jana 18148 (**17)	Лų	r.	Deservices	
C480 right Tene Book Tene	1011(+-12)			01.05	April 01.17	No 0011 (control)	Jana 18148 (**17)	Jay 1	No.	Decention -	
Caso NgAt Tene Back Tene	8031 (++10) 8037 (++0)			01.00	April 01.17 01.48	10g 04:31 (v=02) 04:33 (v=02)	Jame 101-10 (~217) 11102 (~217)	July + +	And and	Deservices -	
	9031 (44122) 8037 (42108) 3808 (42168)			01.00	April 01.17 01.48 3800	Neg 04/14 (vi=02) 04.33 (vi=02) 2000 (vi=02)	Jame 10240 (+-10) 1932 (+530) 4204 (+730)	349 	Sec. 1	Promiter - -	

Report 'Route Statistics' - annual set of flights

To enable this report you need to insert **ADEP** & **ADES** airports codes in the filter.

On the screen Leon shows annual set of flights (divided into months) per an aircraft type.

In the column **Total** you can find summary data for flight time, block time, fuel used as well as the date of the first and the last flight along with the total number of flights. In the brackets Leon shows variation.

From: https://wiki.leonsoftware.com/ - **Leonsoftware Wiki** 

Permanent link: https://wiki.leonsoftware.com/leon/report-route-statistics

Last update: 2016/08/30 13:06

