Pax Work

1000	(byte the	γ^{μ}	(here)	194.6	the lot of		(morning)		B arbaras		194	the sector photosol .		a Barber	Here Laters	
					-	-0114	offered		page	199	1000	(0.00	uttered	THE \$100.00	a = 30-00-00'0 O	
04-04-20-01	8240	ABODE	261	2		410	6.010	ABODE	201	2		410	1010	and Are	x - 20 x *	
1418-0271	BUILT1	0-0094	178	. 1	11	1797	100	0.000	571		-84	1845	10445	Fight Inc.		
01-04-00-01	THE CA.	0.0001	10.00		-	10.014	0.000	OLEON	100	30	10	46700	18010	disc rate		
0.000	THE OA	0.0004	10.04		10	40/00	17210	04,000	1410		19	40/00	1000	internet.	Company of the second second	
00.00.0045	inder.	0.001	-		-	401	100.04	1084	155.00	-	**	10070	10.00	Traffic	and the second s	
0.04-0049	HOTE	0.473	396	2	32	4.8	4700							inety	- 86.877 -	
11-16-2011	10100	0.4001	498		- 10	1948	100							100m		
11-04-0241	HOTE	0-0001	246		-	008	240							- Alternational		_
11.05.0001	10100	0.072			-	1010	87/8									

Report 'Pax Work' - passengers data on flights: total number, capacity, pax per kilometer

This report is split into **2** parts:

- 1. **Pax work per a flight** it shows each flight with details such as: date, flight number, distance, pax on flight, pax capacity, pax work.
- 2. **Pax work per an aircraft** displays data per aircraft: distance, pax on flight, pax capacity, pax work.

Pax work: done - distance in kilometers multiplied by the number of pax inserted to Journey Log.

Pax work: offered - distance in kilometers multiplied by the number of max pax capacity on a particular aircraft.

In the filter you can view data by a flight number, aircraft registration or type, data source, traffic (domestic or international) or country.

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

Permanent link: https://wiki.leonsoftware.com/leon/report-pax-work?rev=1439396329



Last update: 2016/08/30 13:06