Aircraft Allocation

appris Co.	Report of August of August									or Lage into anothers			· Darlier	in a	inter a
Table 1	Topic Balance	-	-	-	10.4	114	-	Supportanticy Distantics with the In-					THE DESIGN	174 DE100	
A.6. 84	a. bi ini					et has	1.1.1	Longention							
L BORN		144	140	10.94	10.13	14	100	10 M						4	
1.000			676	48.67	18.24	10	1.01	DD. 1					Data menu	(Annual Colors	
AC Replication Annual Spanial's						Configuration					in the second se				
10.014		-	100	10.04	14.10	11	1949	10 M 1	×.				max		
1000	1000	100	PHC.	-8+6	10.04		1.81	61.M	~						
10.00	NAME	100	140	10.00	18.75	81	100	80 M 1							
4.0, 84	414-0028				444	at top		Configuration	-						
++00+4	608	8.0	10.8	26.04	28.44		-	PoP 2			_				
	1.00	N/R	8.0	12.00	12.80		184	nar a			Cases/April	the should			
1000	100	8.0	403	140.04	10.14		-84	Po# 2		_	A CONTRACTOR OF THE OWNER OWNER OWNER OF THE OWNER OWNE OWNER OWNE	Final spream			
A.C. 100	+ 100e				-		-	Configuration			COMPANY OF STREET		,		
	847.8	-	1.005	10.00	14.81	**		50% /							
	the second se	-	100	10.00	100.010		1.00	744							

Report 'Aircraft Allocation' - daily flights with the allocated crew, cargo & pax data included

This report shows daily flights with allocated crew. The additional details are the number of pax and cargo data (if entered to the Journey Log).

Details such as:

You can either display data sorted by Plan (schedule), Available or Journey Logs inputs.

It is possible to export the report to Excel file. When it's done you will see **Revision Number** - how many times the report was printed. Detail **Configuration** means the layout of the aircraft - **Y** stands for economy type of the aircraft. The number next to it is the aircraft capacity (added in Admin > Edit Fleet screen).

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

Permanent link: https://wiki.leonsoftware.com/leon/aircraft-allocation?rev=1437920415

Last update: 2016/08/30 13:06

