# **Changes to Tax calculations**

We have made **important changes** with regards to calculating **UK Air Passenger Duty Tax** and the **German Aviation Tax**.

We have divided the tax calculations into 2 stages:

- 1. **Stage one** initial calculation based on the **number of PAX leaving the country** (UK, Northern Ireland or Germany) and the country of destination.
- 2. Stage two once PAX names are added, the calculation based on actual PAX to their final destination.

In order to receive the figures based on actual PAX, **recalculation is required** by following these steps:

- add PAX names to relevant flights and delete the quote.
- press 'SAVE & BACK' button.
- edit the request again.
- add new quote calculation.
- save the request with the new quote.

It is possible to amend the amount of GAT and UK APD Tax manually. The quantity and amount fields in the 'UK Air Passenger Duty Tax' and 'German Aviation Tax' are editable.

Please see the examples below. For the purpose of the calculations based on the **actual PAX**, we assume that the PAX added to flights don't change and carry on the following flights.

# **UK Air Passenger Duty Tax**

1.07	+													
Anos	e 140		1 Part 1		084									
ADD	1055	-	inparticul d		defend of		Mark Time	nige Text	-	neg	+		ø	
800m	11/10/10		210au 2010	10.05	21 Bar 2014	11.00	12.4	10.01					2.4	
1,752	1756		1104 001	18/18	0.040	11.75	10.0	10.01						
area.	5.05		1104001	10.05	0.041011	22.00	10.16	10.01					e 4	
_			-											
10.0	e ready	4 94) <sup>-</sup>	-					194					e	
400	iov 704 .		0						10	- 187	TH	191		

UK APD calculation based on PAX number

### Example 1 - UK

### Calculations based on PAX number

Please see screenshot on the right. The trip consists of 3 flights starts in EGGW and finishes in KJFK. The aircraft is of higher rate type.

In the simplified version of the calculations, we only consider the flights starting in the UK and looking at the destination band and the number of PAX flying. No actual PAX are assigned.

#### The calculation is as follow:

### 3 x GBP 78 = GBP 234

Explanation:

- rates for the UK based airport of departure.
- airport of arrival for 3 PAX is in Band A (Russian Federation) and higher class aircraft the rate of GBP 78 per PAX.

Marching Marcel Marce	
	-
996 1.01 C 1960-000 010 120-011 120 0 C 1	
Research	
Historeaction for a real of the second	
amonta. 1 bad atri mana	

UK Tax calculation based on actual PAX

#### Calculation based on actual PAX

Please see screenshot on the right. The trip consists of 3 flights starts in EGGW and finishes in KJFK. The trip starts with 3 PAX and finishes with 2 of the initial PAX on the last flight. 1 PAX finishes at EPWA.

The aircraft is of higher rate type.

In such case the **calculation is as follow:** 

### 2 x GBP 515 + 1 x GBP 78 = GBP 1108

Explanation:

- rates for the UK based airport of departure.
- airport of arrival for 2 PAX is in Band B (USA) and higher class aircraft the rate of GBP 515 per PAX.
- airport of arrival for 1 PAX is in Band A (Poland) and higher class aircraft the rate of GBP 78 per PAX.
- 2 PAX arrived at the destination in Band B and 1 PAX at destination in Band A.

1.40	•												
-	1.1		2 Pite		104								-
-	4005	184	inpurtors (7		Artisti		ind Test	Flaght Farm	P68	new	+	σ	
Figh.	1.001		21 24 2010	-	21 Jan 2010	-11.04	-	1218	2				
	1710.0		0.961000	-	1154.018	***	10.0	10.11					
(Pas	1.01		21 (10) (10)	1748	110402010	10.18	11.05	10.00					
_	4.73.47												
10.4		-	14					- 51			10.00		
- 10	ice Ro								144		10.00		

Calculations based on PAX number - Northern Ireland

### Example 2 - Northern Ireland

### Calculations based on PAX number

Please see screenshot on the right. The trip consists of 3 flights starts in EGAA and finishes in KJFK. The aircraft is of higher rate type.

In the simplified version of the calculations, we only consider the flights starting in Northern Ireland and looking at the destination band and the number of PAX flying. No actual PAX are assigned.

### The calculation is as follow:

### 2 x GBP 78 = GBP 156

Explanation:

- rates for Northern Ireland based airport of departure.
- airport of arrival for 2 PAX is in Band A (Russian Federation) and higher class aircraft the rate of GBP 78 per PAX.

							March 1	Fische					
		164	inquarters (7		Arthurst		Test	line	-	Awy	•	0	
144	LAUNE .		21 24 2010	***	2104200	100	-	1218	2			٠	
	1710.0		0.040	110	1104-008	11.0	10.0	10.11				٠	
-	1.01		at the little	1740	1104-000	1010	1115	10.0					
-			and the	-									
-	8,13,15												
	-					1.					-		

Calculations based on actual PAX - Northern Ireland

### Calculation based on actual PAX

Please see screenshot on the right. The trip consists of 3 flights starts in EGAA and finishes in KJFK. The trip starts with 2 PAX and finishes with 3 PAX on the last 2 flights. The aircraft is of higher rate type.

In such case the **calculation is as follow:** 

### 2 x GBP 515 = GBP 1030

Explanation:

- rates for Northern Ireland based airport of departure.
- airport of arrival is in Band B (USA) and higher class aircraft the rate of GBP 515 per PAX for indirect flights.
- 3 PAX arrived at the destination: 2 PAX arrived in Band B country and 1 PAX is not charged for.

## **German Aviation Tax**



Calculation based on PAX number

### Example 1

### Calculations based on PAX number

Please see screenshot on the right. The trip consists of 3 flights starts in EDDB and finishes in DNMM. In the simplified version of the calculations, we only consider the flights starting in Germany and looking at the destination band and the number of PAX flying. No actual PAX are assigned.

### The calculation is as follow:

### 3 x €7.38 = €22.14

Explanation:

- rates for the Germany based airport of departure.
- airport of arrival for 3 PAX is in Band A (Russian Federation) the rate of €7.38 per PAX.



Calculations based on actual PAX

### Calculation based on actual PAX

Please see screenshot on the right. The trip starts with 3PAX in EDDB. The same PAX continues from UUWW and the trip finishes with 2of the PAX on the last flight. 1 PAX finishes at UUWW.

In such case the **calculation is as follow:** 

### 2 x €41.49 + 1 x €7.38 = €90.36

Explanation:

- 2 PAX calculated at 'Group C' band (€41.49) because Thailand (VTBS) is the furthest destination from EDDF
- 1 PAX calculated at 'Group A' band (€7.38) because this PAX left the trip in Russian Federation (UUWW)



Calculations based on PAX number

### Example 2

### Calculations based on PAX number

Please see screenshot on the right. The trip consists of 3 flights starts in EDDB and finishes in EDDB. In the simplified version of the calculations, we only consider the flights starting in Germany and looking at the destination band and the number of PAX flying. No actual PAX are assigned.

### The calculation is as follow:

### 2 x 3 x €7.38 = €44.28

Explanation:

- rates for the Germany based airport of departure.
- there are 2 flights departing from German airports (EDDB and EDDW) with 3 PAX each (6 PAX in total).
- airports of arrival for all 6 PAX are in Band A (Germany and Russian Federation) the rate of €7.38 per PAX.

				-												
4007	A03	100	(spatiant)		Animal (1		iles Text	Engle Trace	194	i ere	+			8		
804	0.04		110-014	-0-06	216.001	10	4.0	10	3					۰.		
6.0%	0.00		1100084	10.00	2.04.001	-	-941	10.10					٠	٠		
-			110000		-											
-																
		0										21.10				

Calculations based on actual PAX

### Calculation based on actual PAX

Please see screenshot on the right. The trip starts with 3 PAX in EDDB. The same 3 PAX continues from EDDW to UUWW. 1 PAX leaves in UUWW and 2 PAX carry on to EDDB.

In such case the **calculation is as follow:** 

### 3 x €7.38 = €22.14

Explanation:

- rates for the Germany based airport of departure.
- 3 PAX calculated at 'Group A' band (€7.38) because the same 3 PAX from EDDB carried on from EDDW on the second flight.

1.01	+														
-	A 140		e ris i		1.0										-
NORT.	+085	194	Department of		anisality.		niud Tene	100	84	nery	*			ø	
1208	10.000		11 100 1010	-	1100	-	-	-						٠	
1.000	1785		2124-2218	18.00	100-000	10.6	10-08	21.00	2				٠		
100.0			00710	61											
-	40.00.87														
(inter	a-1/4/-	e lia						b.	-	1.0		4.84			
-	nes fait -									-		-			

Calculations with 0 PAX leaving Germany

### Example 3

Please see screenshot on the right. The trip consists of 2 flights starts in EDDB and finishes in VTBS. The trip starts with 0PAX and finishes with 2 PAX on the last flight.

### In this case, calculations based on PAX number and actual PAX will be the same.

The **TAX calculated** will amount to €0, because there are no PAX departing from the German airport.

Last

update: 2019/12/23 99:33

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

Permanent link: https://wiki.leonsoftware.com/updates/requests-quotes-important-changes-to-tax-calculations

Last update: 2019/12/23 09:33

