

(10)

## Seats Configuration

The Seating Configuration on an aircraft may vary from depending upon the ~~air~~ type of aircraft & the airline.

Passengers are sometimes given a choice to select their seats. This could be at the time of reservation or check in. The passenger may or may not make this choice.

Seating of passenger in an aircraft is an important function. It must be well planned, taking into consideration <sup>not only</sup> passenger choice and requirement but also even distribution with effect to weight and balance.

The good seating plans also enable to better standards of services.

## Guideline for Seatings

1. Seating will be done keeping in mind weight and balance.
2. Invalids & aged people will be seated near the toilet.
3. Try to seat veg. passengers together as far as possible.
4. Groups and family should be seated together.
5. Family to be seated in the same row across the aisle.
6. Children will not be seated next to emergency exits.

Miss Mei and Mrs. Andrews are travelling London to Paris in business class along with their 6 months daughter on tickets

no 12524246789 U/12/13  
(British Airways) at London

Heathrow Airport they have total baggage of 85 kilos calculate due excess the

Baggage charge & issued the EBT

EST

(Extra  
Baggage  
Charge)

LON	PAR	YOW	GBP	200.00
		CDW	GBP	300.00
			H.D	
			1	2

EST Issued By :-

British Airways

Heathrow Airport T4.

11-1-11001

Date of issue of EBT 10 May 2015

Form of Payment : Credit Card.

Master Card 2323 45 45696

1212

Valid till Dec 17.

Sol

Free baggage allowance  
 $2 \times 30 = 60 + 10 = 70 \text{ kilo}$

Total = 70 Kg .

Total baggage = 85  
 $(-)$  Exc baggage = 70  
 15 kilo

GBP =  $1.5 \times 200 = 3$   
 EBC =  $3 \times 15 = 45 \text{ kg}$   
 Excess of baggage  
 GBP  $\boxed{= 45}$