

RETURN TRIP JOURNEY

EXERCISE - 06: RETURN JOURNEY WITH AUTOMATED TICKETING ENTRY

EXERCISE - 01

#

Return Journey with Automated Ticketing Entry

Itinerary:

Ticket:

 - SA - DURBAN - AC - MONTREAL - FF - TORONTO
 Fare Basis:

 Normal Economy Class (Y Class)

Ticket issued and paid for in Toronto (Canada)

Examine carefully the following Automated Ticketing Entry, which corresponds to the above journey.

TORONTO - AA - X/LONDON - BA - TEL AVIV - LY - JOHANNESBURG

Automated Ticketing Entry:

FARES CALCULATION: YTO AA X/LON BA E/TLV LY JNB5M4076.10SA DUR AC YMQ FF YTO M

YTODUR4443.13P YTODUR367.03NUC8886.26END ROE1.574218

ANSWER

1.	What is the Fare Break Point?	
2.	Is there an Extra Mileage Allowance for the Outbound Portion?	
З.	If yes, indicate the ticket entry?	
4.	Is there a Mileage Surcharge for the Outbound Portion?	
5.	If yes, indicate the Mileage Surcharge?	
6.	Is there a HIP for the Outbound Portion?	
7.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?	
8.	How much is the total Outbound Fare for the journey?	
9.	Is there an Extra Mileage Allowance for the Inbound Portion?	
10.	If yes, indicate the ticket entry?	
11.	Is there a Mileage Surcharge for the Inbound Portion?	
12.	If yes, indicate the Mileage Surcharge?	
13.	Is there a HIP for the Inbound Portion?	
14.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?	



15.	How much is the total Inbound Fare for the journey?	
16.	How is the minimum fare (CTM Fare) for the journey?	
17.	Is there any plus up in order to comply with the minimum fare?	
18.	If yes, what is the amount in NUC?	
19.	How much is the total NUC through fare for the journey?	
20.	How much is the total LCF (Local Currency Fare) for the journey?	

FROM / TO

FROMTTO		
	CARR	FARE CALC
	-	
	-	
	-	
	ROE	
NUC		
CAD		
	l	

EXERCISE - 02

Return Journey with Automated Ticketing Entry		
Itinerary:	LISBON – TP – X/BOSTON – AA – OTTAWA – AC – MONTREAL – CH TORONTO – TP – LISBON	
Fare Basis:	Normal Business Class (C Class)	
Ticket:	Ticket issued and paid for in Lisbon (Portugal)	
Examine care above journey	fully the following Automated Ticketing Entry, which corresponds to t v.	
Automated Ti	cketing Entry:	
FARES CALCULATION: LIS TP X/BOS AA YOW AC YMQ M LISYOW1397.56CP YTO TP LIS5M LISYTO1270.36 LISYOW127.20NUC2795.12END ROE1.123522		



ANSWER

1.	What is the Fare Break Point?		
2.	Is there an Extra Mileage Allowance for the Outbound Portion?		
З.	If yes, indicate the ticket entry?		
4.	Is there a Mileage Surcharge for the Outbound Portion?		
5.	If yes, indicate the Mileage Surcharge?		
6.	Is there a HIP for the Outbound Portion?		
7.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?		
8.	How much is the total Outbound Fare for the journey?		
9.	Is there an Extra Mileage Allowance for the Inbound Portion?		
10.	If yes, indicate the ticket entry?		
11.	Is there a Mileage Surcharge for the Inbound Portion?		
12.	If yes, indicate the Mileage Surcharge?		
13.	Is there a HIP for the Inbound Portion?		
14.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?		
15.	How much is the total Inbound Fare for the journey?		
16.	How is the minimum fare (CTM Fare) for the journey?		
17.	Is there any plus up in order to comply with the minimum fare?		
18.	If yes, what is the amount in NUC?		
19.	How much is the total NUC through fare for the journey?		
20.	How much is the total LCF (Local Currency Fare) for the journey?		
FROM	/ TO CARR FARE CALC Image: Constraint of the second seco		



	ROE	
NUC		
EUR		

EXERCISE - 03

#

Return Journey with Automated Ticketing Entry

Itinerary:	PORT LOUIS – MK – NEW YORK – AA – TORONTO – AC – MONTREAL – CP – PORT LOUIS		
Fare Basis:	Normal Economy Class (Y Class)		
Ticket:	Ticket issued and paid for in Port Louis (Mauritius)		
Examine carefully the following Automated Ticketing Entry, which corresponds to the			
- 1 1			

above journey.

Automated Ticketing Entry:

FARES CALCULATION:

MRU MK NYC AA YTO M1234.72AC YMQ CP MRU M MRUYMQ1413.11P MRUYMQ178.39NUC2826.22END ROE30.127500

ANSWER

1.	What is the Fare Break Point?	
2.	Is there an Extra Mileage Allowance for the Outbound Portion?	
З.	If yes, indicate the ticket entry?	
4.	Is there a Mileage Surcharge for the Outbound Portion?	
5.	If yes, indicate the Mileage Surcharge?	
6.	Is there a HIP for the Outbound Portion?	
7.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?	
8.	How much is the total Outbound Fare for the journey?	
9.	Is there an Extra Mileage Allowance for the Inbound Portion?	
10.	If yes, indicate the ticket entry?	
11.	Is there a Mileage Surcharge for the Inbound Portion?	
12.	If yes, indicate the Mileage Surcharge?	



13.	Is there a HIP for the Inbound Portion?	
14.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?	
15.	How much is the total Inbound Fare for the journey?	
16.	How is the minimum fare (CTM Fare) for the journey?	
17.	Is there any plus up in order to comply with the minimum fare?	
18.	If yes, what is the amount in NUC?	
19.	How much is the total NUC through fare for the journey?	
20.	How much is the total LCF (Local Currency Fare) for the journey?	

FROM / TO

FROMTTO		
	CARR	FARE CALC
	ROE	
NUC		•
MUR		

EXERCISE – 04

 Return Journey with Automated Ticketing Entry
 Itinerary:
 BUENOS AIRES - AR - CORDOBA - RG - X/MONTEVIDEO - VP -CARACAS - VA - MARACAIBO - LA - RIO DE JANEIRO - AR - BUENOS AIRES
 Fare Basis:
 Normal Business Class (C Class)
 Ticket:
 Ticket issued and paid for in Buenos Aires (Aregentina)
 Examine carefully the following Automated Ticketing Entry, which corresponds to the above journey.
 Automated Ticketing Entry:



FARES CALCULATION: BUE AR COR RG X/MVD VP CO

BUE AR COR RG X/MVD VP CCS E/XXX5M862.05VA MAR LA RIO AR BUE E/XXX M BUEMAR897.00P BUEMAR34.95NUC1794.00 ROE1.00

ANSWER

1.	What is the Fare Break Point?			
2.	Is there an Extra Mileage Allowance for the Outbound Portion?			
З.	If yes, indicate the ticket entry?			
4.	Is there a Mileage Surcharge for the Outbound Portion?			
5.	If yes, indicate the Mileage Surcharge?			
6.	Is there a HIP for the Outbound Portion?			
7.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?			
8.	How much is the total Outbound Fare for the journey?			
9.	Is there an Extra Mileage Allowance for the Inbound Portion?			
10.	If yes, indicate the ticket entry?			
11.	Is there a Mileage Surcharge for the Inbound Portion?			
12.	If yes, indicate the Mileage Surcharge?			
13.	Is there a HIP for the Inbound Portion?			
14.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?			
15.	How much is the total Inbound Fare for the journey?			
16.	How is the minimum fare (CTM Fare) for the journey?			
17.	Is there any plus up in order to comply with the minimum fare?			
18.	If yes, what is the amount in NUC?			
19.	How much is the total NUC through fare for the journey?			
20.	How much is the total LCF (Local Currency Fare) for the journey?			
FROM	CARR FARE CALC			



	 	
	Ţ	
	ROE	
NUC		
USD		
EXERCISE – (95	
#	Return Journe	y with Automated Ticketing Entry
	Itinerary:	MIAMI – FF – WASHINGTON – AA – LONDON – BA – OSLO – BF – MIAMI
	Fare Basis:	Normal First Class (F Class)
	Ticket:	Ticket issued and paid for in Miami (USA)
	Examine caref above journey.	fully the following Automated Ticketing Entry, which corresponds to the
	Automated Tic	:keting Entry:
		LATION: WAS AA LON BA OSL M MIALON1412.47BF MIA1245.69P BNUC2824.94END ROE1.00

ANSWER

1.	What is the Fare Break Point?	
2.	Is there an Extra Mileage Allowance for the Outbound Portion?	
З.	If yes, indicate the ticket entry?	
4.	Is there a Mileage Surcharge for the Outbound Portion?	
5.	If yes, indicate the Mileage Surcharge?	
6.	Is there a HIP for the Outbound Portion?	
7.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?	
8.	How much is the total Outbound Fare for the journey?	
9.	Is there an Extra Mileage Allowance for the Inbound Portion?	



10.	If yes, indicate the ticket entry?					
11.	Is there a Mileage Surcharge for the Inbound Portion?					
12.	If yes, indicate the Mileage Surcharge?					
13.	Is there a HIP for the Inbound Portion?					
14.	If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?					
15.	How much is the total Inbound Fare for the journey?					
16.	How is the minimum fare (CTM Fare) for the journey?					
17.	Is there any plus up in order to comply with the minimum fare?					
18.	If yes, what is the amount in NUC?					
19.	How much is the total NUC through fare for the journey?					
20.	How much is the total LCF (Local Currency Fare) for the journey?					
FROM	/ TO CARR FARE CALC					

ΙΓ			
ΙΓ			
ΙΓ			
[ROE	
	NUC		
	USD		