

## ONE - WA Y JOURNEY

## EXERCISE - 13: ONE - WAY JOURNEY WITH AUTOMATED TICKETING ENTRY

## EXERCISE-01

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| One - Way Journey with: <br> $\checkmark$ Automated Ticketing Entry |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Itinerary: | $\qquad$ |  |  |  |
| Fare Basis: | Normal Economy Class (Y Class) |  |  |  |
| Ticket: | Ticket issued and paid for in London (United Kingdom) |  |  |  |
| Examine carefully the following Automated Ticketing Entry, which corresponds to the above journey. |  |  |  |  |
| Automated Ticketing Entry: |  |  |  |  |
| FARES CALCULATION: |  |  |  |  |
| LON BA JED SV SAH ET ADD MS LONCAI16.32NUC1650.58END ROEO. 701187 |  | CAI5M | LONSAH1634.26P | LONSAH |
|  |  |  |  |  |

## ANSWER

Based on the given through fare $Y$ Class calculation for the entire journey, answer the following question:

| 1. | Is there an Extra Mileage Allowance for the journey? | NO |
| :---: | :---: | :---: |
| 2. | If yes, indicate the ticket entry? | - |
| 3. | Is there a Mileage Surcharge for the journey? | YES |
| 4. | If yes, indicate the Mileage Surcharge? | 5M |
| 5. | Is there a HIP for the journey? | YES |
| 6. | If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge? | $\begin{aligned} & \text { LONSAH } \\ & 1634.26 \\ & \hline \end{aligned}$ |
| 7. | Is there any Backhaul Plus Up in order to comply with the minimum fare? | YES |
| 8. | If yes, what is the amount in NUC? | 16.32 |
| 9. | How much will be total NUC through fare for the journey? | 1650.58 |
| 10. | How much will be total LCF fare for the journey? | GBP 1157.00 |


| FROM / TO |  |  |
| :---: | :---: | :---: |
| LON | CARR | FARE CALC |
| JED | BA |  |



| SAH | SV | 5M |
| :---: | :---: | :---: |
| $A D D$ | $E T$ | LONSAH |
| CAI | $M S$ | 1634.26 |
| ---- |  |  |
|  |  | LONSAH |
|  |  | LONCAI |
|  | $P$ | 16.32 |
|  |  |  |
| $-\cdots$ |  |  |
|  |  |  |
|  |  |  |
|  |  | 16.701187 |
|  |  | 1157.00 |
|  |  |  |

## EXERCISE - 02

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| One - Way Journey with: |
| :---: |
| $\checkmark \quad$ Automated Ticketing Entry |


| Itinerary: | DELHI - IC - XIMUMBAI - AI - BANGKOK - TG - MANILA - PR <br> JAKARTA - GA - SINGAPORE |
| :--- | :--- |
|  |  |
| Fare Basis: | Normal Business Class (C Class) |
| Ticket: | Ticket issued and paid for in Delhi (India) |
| Examine carefully the following Automated Ticketing Entry, which corresponds to the <br> above journey. <br> Automated Ticketing Entry: <br> FARES CALCULATION: <br> DEL IC XIE/BOM AI BKK TG MNL PR JKT GA SIN5M DELJKT1254.58P DELJKT <br> DELSIN25.63NUC1280.21END ROE47.96 |  |

## ANSWER

Based on the given through fare C Class calculation for the entire journey, answer the following question:

| 1. | Is there an Extra Mileage Allowance for the journey? |  |
| :---: | :--- | :--- |
| 2. If yes, indicate the ticket entry? YES <br> 3. Is there a Mileage Surcharge for the journey? E/BOM <br> 4. If yes, indicate the Mileage Surcharge? YES <br> 5. Is there a HIP for the journey? 5M | \begin{tabular}{\|l|l|}
\hline
\end{tabular} | Y |



> If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge?

Is there any Backhaul Plus Up in order to comply with the minimum fare?

If yes, what is the amount in NUC?
How much will be total NUC through fare for the journey?
10. How much will be total LCF fare for the journey?

## DELJKT <br> 1254.58

## YES

25.63
1280.21

INR 61400


## EXERCISE-03

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| One - Way Journey with: <br> $\checkmark$ Automated Ticketing Entry |  |
| :---: | :---: |
| Itinerary: | NEW YORK - AA - TEL AVIV - EL - CAPE TOWN - SA JOHANNESBURG |
| Fare Basis: | Normal First Class (F Class) |
| Ticket: | Ticket issued and paid for in New York (USA) |
| Examine carefully the following Automated Ticketing Entry, which corresponds to the above journey. |  |
| Automated Ticketing Entry: |  |
| FARES CALCULATION: <br> NYC AA EITLV EL CPT SA JNB1OM NYCCPT2126.45NUC2126.45 ROE1.00 |  |



## ANSWER

Based on the given through fare F Class calculation for the entire journey, answer the following question:

| 1. | Is there an Extra Mileage Allowance for the journey? | YES |
| :---: | :---: | :---: |
| 2. | If yes, indicate the ticket entry? | E/TLV |
| 3. | Is there a Mileage Surcharge for the journey? | YES |
| 4. | If yes, indicate the Mileage Surcharge? | 10M |
| 5. | Is there a HIP for the journey? | YES |
| 6. | If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge? | $\begin{array}{lr} \hline \text { NYC } & C P T \\ 2126.45 & \\ \hline \end{array}$ |
| 7. | Is there any Backhaul Plus Up in order to comply with the minimum fare? | NO |
| 8. | If yes, what is the amount in NUC? | - |
| 9. | How much will be total NUC through fare for the journey? | 2126.45 |
| 10. | How much will be total LCF fare for the journey? | USD 2126.00 |


| FROM /TO |  |  |
| :---: | :---: | :---: |
| NYC | CARR | FARE CALC |
| TLV | AA | E/TLV |
| CPT | TP | $10 M$ |
| $/ / /$ | $/ /$ | NYCCPT |
| JNB | MS | 2126.45 |
| ---- |  |  |
|  |  |  |
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|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  | 1.00 |
| NUC |  | 2126.45 |
|  |  | 2126.00 |

EXERCISE - 04
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One - Way Journey with:
$\checkmark$ Automated Ticketing Entry


## ANSWER

Based on the given through fare $Y$ Class calculation for the entire journey, answer the following question:

| 1. | Is there an Extra Mileage Allowance for the journey? | YES |
| :---: | :---: | :---: |
| 2. | If yes, indicate the ticket entry? | E/XXX |
| 3. | Is there a Mileage Surcharge for the journey? | NO |
| 4. | If yes, indicate the Mileage Surcharge? | - |
| 5. | Is there a HIP for the journey? | YES |
| 6. | If yes, indicate the pair of cities and the corresponding amount in NUC including any surcharge? | $\begin{array}{lr} \hline M V D & M A R \\ 1478.25 & \\ \hline \end{array}$ |
| 7. | Is there any Backhaul Plus Up in order to comply with the minimum fare? | YES |
| 8. | If yes, what is the amount in NUC? | 46.85 |
| 9. | How much will be total NUC through fare for the journey? | 1525.10 |
| 10. | How much will be total LCF fare for the journey? | USD 1525.00 |


| FROM / TO |  |  |
| :---: | :---: | :---: |
| BUE | CARR | FARE CALC |
| $M V D$ | $A R$ |  |
| $X / R I O$ | $V P$ | $E / X X X$ |
| $M A O$ | $R G$ | $M$ |
| $M A R$ | $V A$ | $M V D M A R$ |
| $C C S$ | $B W$ | 1478.25 |
| ---- |  |  |
|  |  | BUEMAR |
|  |  | BUECCS |
|  | $P$ | 46.85 |
| $-\cdots--$ |  |  |
|  |  |  |
|  |  |  |



|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  | ROE | 1.00 |
| NUC |  | 1525.10 |
| USD |  | 1525.00 |

## EXERCISE-05

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## ANSWER

Based on the given through fare C Class calculation for the entire journey, answer the following question:



| CAI | OA | 5M |
| :---: | :---: | :---: |
| ADE | MS | BUDADE |
| JED | SV | 2147.36 |
| ---- |  |  |
|  |  | BUDADE |
|  |  | BUDJED |
|  |  | 31.04 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  | 279.892 |
|  |  | 6178.40 |
|  |  | 609800 |

