

## MINIMUM CONNECTING TIME (MCT)

## EXERCISE-01

\# In Helsinki, your client has a reservation on flight "AF 2277" departing Helsinki Airport on 01 January (Wednesday) at 07:20 hours and arriving at Charles De Gaulle Airport, terminal 2, in Paris at 09:25 hours. He would like to continue his journey to Rome the same day with the direct flight "AZ 2283", departing at 10:35 hours and arriving in Rome at 13:15 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No. $\quad$| $\quad$ Yes |
| :---: |

B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 00 | $\operatorname{Hour}(S)$ | 45 |
| :--- | :--- | :--- |

## EXERCISE - 02

\# Your client has a reservation on flight "DL 357" departing Houston (Intercontinental Airport), on Sunday, January 01 at 17:10 hours arriving in Atlanta at 19:40 hours. Now in Taipei he decides to travel to Houston on the morning of his departure for Atlanta. Using the OAG Extracts select the flight from Taipei that supply with the shortest minimum connecting time in Houston between his arrival from Taipei and his departure for Atlanta.

## ANSWER



## EXERCISE - 03

\# Your client's "BA 660" flight arrives in London (Lhr Airport) from Delhi at 10:30 hours on Tuesday, January 10. Your client would like to continue his trip to Amsterdam as soon as possible. Which flight will you offer?


## ANSWER



## EXERCISE-04

\# Your client's "AC 514" flight arrives in Paris (CDG Airport) from Montreal at 14:15 hours on Wednesday, January 12. He would like to continue his trip to Rome as soon as possible. Which flight will you offer?

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| AF | 660 | 1555 | 1845 | FCO |
|  |  |  |  |  |
| 01 | Hour(S) |  | 15 | Minutes |

## EXERCISE - 05

\# What MCT (Minimum Connecting Time) will apply if you arrive in Paris by "Al 271 " on an international flight and transfer to a "LY"flight to Tel Aviv?

## ANSWER

\# | 01 | Hour(S) | 30 |
| :--- | :--- | :--- |

## EXERCISE - 06

\# In New York, your client has a reservation on flight "AA 106 " departing New York (JFK Airport) on Tuesday, January 03 at 09:30 hours and arriving at Heathrow Airport, in London at 21:25 hours. He would like to continue his journey to Amsterdam the same day with the direct flight "KL 987", departing at 22:25 hours and arriving in Amsterdam at 23:40 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned, or will have to spend a night in London and continue his journey the following day.


## ANSWER

A.

Will he be able to continue his journey? Answer Yes or No.
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | Hour(S) | 30 |
| :--- | :--- | :--- |
| Minutes |  |  |

## EXERCISE - 07

\# Your client has a reservation on flight "JL 481" departing Tokyo (Narita Airport), on Saturday, January 01 at 15:10 hours arriving in Vancouver on the at 18:45 hours. Now in Singapore he decides to travel to Tokyo on the morning of his departure for Vancouver. Using the OAG Extracts select the flight from Singapore that supply with the shortest elapsed time in Tokyo between his arrival from Singapore and his departure for Vancouver.

| ANSWER |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
|  | $\boldsymbol{U A}$ | 826 | 0940 | 1315 | NRT |
|  | 01 | Hour(S) |  | 50 | Minutes |

## EXERCISE - 08

\# What MCT (Minimum Connecting Time) will apply if you arrive in Paris (Charles De Gaulle Airport) by "AC 357 " on an international flight and transfer to the "AZ" flight to Rome?

ANSWER

\# |  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Hour(S) | 15 | \begin{tabular}{\|c|}
\hline
\end{tabular} |

## EXERCISE - 09

\# Your client's "AR 2581" flight arrives in San Juan from Buenos Aires at 13:10 hours on Thursday, January 16. Your client would like to continue his trip to Los Angeles as soon as possible. Which flight will you offer?


## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| DL | 189 | 1345 | SJU | 1710 |
| 00 | Hour(S) |  | 35 | Minutes |

## EXERCISE - 10

\# Your client wishes to travel from Boston to Monteago Bay on Thursday, January 05. Using the flights below select the connecting flights via New York which supplies the client with the shortest elapsed time between departure and arrival.

| BOS - NYC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| AA | 4940 | 0600 | 0705 | JFK |
| AA | 4936 | 0630 | 0750 | JFK |


| NYC - MBJ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | DEP. AIRPORT CODE | ARR. |
| AA | 645 | 0745 | JFK | 1230 |
| UA | 1193 | 0900 | JFK | 1440 |

## ANSWER



## EXERCISE - 11

\# Your client has a reservation on flight "GA 654" departing Jakarta (Soekarno - Hatta International Airport), on Monday, January 23 at 21:00 hours arriving in Manila on the following day at 05:15 hours. Now in Paris he decides to travel to Jakarta in the evening of his departure for Manila. Using the OAG Extracts select the flight from Paris that supply with the shortest minimum connecting time in Jakarta between his arrival from Paris and his departure for Manila.


## ANSWER



## EXERCISE-12

\# What MCT (Minimum Connecting Time) will apply if you arrive in San Francisco by "DL 654" on domestic flight and transfer to the "DL" flight to Dakar?

## ANSWER

\# | 00 | Hour(S) | 25 |
| :--- | :--- | :--- |

## EXERCISE - 13

\# Your client has a reservation on flight "QF 297" departing Jakarta at 14:55 hours on Monday, January 27 arriving Sydney on the same day at 21:10 hours. Now in Taipei he decides to travel to Jakarta in the morning of his departure for Sydney. Using the OAG Extracts select the flight from Taipei that supply with the shortest elapsed time in Jakarta between his arrival from Taipei and his departure for Sydney.

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| SQ | 237 | 0830 | 1425 | CGK |
|  |     |  |  |  |
|  | Hour(S) |  | 30 | Minutes |

## EXERCISE - 14

\# The connection you have just chosen is called an Interline Connection or Online Connection?

## ANSWER

\# Interline Connection


## EXERCISE-15

\# Your client has a reservation on flight "AA 951 " departing New York (JFK Airport), on Wednesday, January 18 at 16:05 hours arriving in Miami at 18:35 hours. Now in London he decides to travel to New York in the morning of his departure for Miami. Using the OAG Extracts select the flight from London that supply with the shortest minimum connecting time in New York between his arrival from London and his departure for Miami.

## ANSWER

| \# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $U A$ | 901 | 1110 | 1420 | JFK |
|  | 01 | Hour(S) |  | 45 | Minutes |

## EXERCISE-16

\# Your client's "GA 217" flight arrives in London (LGW Airport) from Jakarta at 17:50 hours on Saturday, January 28. Your client would like to continue his trip to New York as soon as possible. Which flight will you offer?

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| LH | 159 | 1900 | LGW | 1750 |
|  |  |  |  |  | |  | Hour(S) |  |
| :---: | :---: | :---: |

## EXERCISE - 17

\# Your client wishes to travel from New York to Tel Aviv on Thursday, January 02. Using the flights below select the connecting flight via London, which supply the client with the shortest elapsed time between departure and arrival?

| NYC - LON |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| BA | 2 | 0930 | 1810 | LHR |
| AA | 106 | 0945 | 1825 | LHR |




## EXERCISE - 18

\# In London, your client has a reservation on flight "BA 175 "departing Heathrow Airport on Thursday, January 19 at 11:00 hours and arriving at JFK Airport, in New York at 14:00 hours. He would like to continue his journey to Mexico City the same day with the direct flight "MX 357", departing at 16:05 hours and arriving in Mexico City at 18:30 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No.
$\square$
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

02 $\square$ 00 Minutes

EXERCISE-19
\# Your client's "GA 987" flight arrives in Singapore (Changi Airport) from Jakarta at 07:15 hours on Friday, January 20. Your client would like to continue his trip to Moscow as soon as possible. Which flight will you offer?


## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| AY | 903 | 0810 | SIN | 2020 |
|  |  |  |  |  |
| 00 | Hour(S) |  | 45 | Minutes |

## EXERCISE-20

\# Your client has a reservation on flight "QF 357" departing Jakarta (Soekarno - Hatta International Airport), on Monday, January 23 at 20:30 hours arriving in Sydney on the following day at 02:45 hours. Now in Paris he decides to travel to Jakarta in the evening of his departure for Sydney. Using the OAG Extracts select the flight from Paris that supply with the shortest minimum connecting time in Jakarta between his arrival from Paris and his departure for Sydney.

## ANSWER



## EXERCISE - 21

\# What MCT (Minimum Connecting Time) will apply if you arrive in San Juan (Isle Grande Airport) by "AR 2489" on an international flight and transfer to the "UA" flight to Miami?

## ANSWER

\# 00
Hour(S)
$\square$
Minutes

## EXERCISE - 22

\# In Delhi, your client has a reservation on flight "Al 0124 " departing Delhi airport on Friday, January 24 at 06:55 hours and arriving at Heathrow Airport, in London at 13:40 hours. He would like to continue his journey to New York the same day with the direct flight "UA 987", departing at 14:45 hours and arriving in New York at 21:30 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.


## ANSWER

A.

Will he be able to continue his journey? Answer Yes or No. Yes
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | $\operatorname{Hour}(S)$ | 00 |
| :--- | :--- | :--- |

## EXERCISE - 23

\# Your client's "QF 357" flight arrives in Singapore (Changi Airport) from Darwin at 07:45 hours on Friday, January 13. Your client would like to continue his trip to Tokyo as soon as possible. Which flight will you offer?

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| UA | 890 | 0840 | SIN | 1215 |
|  |  Hour(S)  55 |  |  |  | | Minutes |
| :---: |

## EXERCISE - 24

\# Your client wishes to travel from Copenhagen to Lisbon on Thursday, January 16. Using flights below select the connecting flights via London, which supply the client with the shortest elapsed time between departure and arrival.

| CPH - LON |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| AA | 801 | 1145 | 1240 | LHR |
| SK | 805 | 1220 | 1310 | LHR |


| LON - LIS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | DEP. AIRPORT CODE | ARR. |
| TP | 453 | 1350 | LHR | 1720 |
| GF | 502 | 1430 | LHR | 1805 |



## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SK | 805 | 1220 | 1310 | LHR |  |
| GF | 502 | 1430 | 1805 |  |  |
|  |  |  |  |  |  |
| 01 | Hour(S) |  |  |  |  |

## EXERCISE-25

\# Your client has a reservation on flight "DL 6284" departing Nice, on Thursday, January 26 at 10:30 hours arriving in Dubai at 14:55 hours. Now in New York he decides to travel to Nice in the morning of his departure for Dubai. Using the OAG Extracts select the flight from New York that supply with the shortest minimum connecting time in Nice between his arrival from New York and his departure for Dubai.

## ANSWER



## EXERCISE-26

\# Your client's "AA 258 " flight arrives in New York (JFK Airport) from Toronto at 08:40 hours on Tuesday, January 03. Your client would like to continue his trip to London as soon as possible. Which flight will you offer?

## ANSWER




## EXERCISE - 27

\# In Vancouver, your client has a reservation on flight "AC 951" departing Vancouver Airport on Saturday, January 28 at 16:15 hours and arriving at Charles De Gaulle Airport, in Paris at 10:55 hours. He would like to continue his journey to Jakarta the same day with the direct flight "GA 887", departing at 11:50 hours and arriving in Jakarta at 12:15 hours on the following day. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No. $\qquad$
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

$00 \quad$ Minutes

## EXERCISE-28

\# Your client's "Al 541" flight arrives in Tel Aviv from Delhi at 14:15 hours on Wednesday, February 12. Your client would like to continue his trip to Chicago as soon as possible. Which flight will you offer?

## ANSWER

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| SR | 150 | 1520 | TLV | 2325 |

1 Hour(S)


Minutes

## EXERCISE-29

\# What MCT (Minimum Connecting Time) will apply if you arrive in Seattle (Tacoma International Airport) by "AC 3570" on an international flight and transfer to the "AA" flight to San Francisco?

## ANSWER




## EXERCISE-30

\# Your client has a reservation on flight "AZ 187" departing Nice Airport on Sunday, January 05 at 09:30 hours arriving Rome (FCO) airport at 13:40 hours on the same day. Now in New York he decides to travel to Nice for his departure to Rome. Using the OAG Extracts select the flight from New York that supply with the shortest elapsed time in Nice between his arrival from New York and his departure for Rome.

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| FF | 36 | 2000 | $0845+1$ | NCE |
|  |     |  |  |  |
|  |  |  |  |  | | Hour(S) |
| :---: |

## EXERCISE - 31

\# Your client wishes to travel from Rome to New York on Saturday, January 04. Using flights below select the connecting flights via London, which supply the client with the shortest elapsed time between departure and arrival?

| ROM - LON |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| PR | 736 | 0745 | 0940 | LGW |
| BA | 551 | 0820 | 1000 | LHR |


| LON - NYC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | DEP. AIRPORT CODE | ARR. |
| UA | 1930 | 1110 | LHR | 1420 |
| CO | 25 | 1130 | LGW | 1425 |

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| BA | 551 | 0820 | 1000 | LHR |
| UA 1930 1110 1420 <br>   Hour(S)  45  Minutes |  |  |  |  |



## EXERCISE-32

\# The connection that you have just chosen is called an Interline Connection or Online Connection?

## ANSWER

\# Interline Connection

EXERCISE-33
\# Your client has a reservation on flight "SA 4569" departing Johannesburg (JNB International Airport), on Tuesday, January 24 at 22:10 hours arriving in Cape Town at 23:50 hours. Now in Paris, he decides to travel to Johannesburg on the morning of his departure for Cape Town. Using the OAG Extracts select the flight from Paris that supply with the shortest Minimum Connecting Time in Johannesburg between his arrival from Paris and his departure for Cape Town.

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| IB | 4697 | 1140 | 2130 | JNB |


| 00 | Hour(S) |  | 30 |
| :---: | :---: | :---: | :---: |

## EXERCISE - 34

\# In Stockholm, your client has a reservation on flight "SK 3971 " departing Arlanda Airport on Saturday, January 28 at 07:45 hours and arriving at Changi Airport, in Singapore at 21:10 hours. He would like to continue his journey to Tokyo the same evening with the direct flight "JL 852", departing at 22:15 hours and arriving in Tokyo at 03:30 hours on the following day. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No. $\quad$|  | $Y e s$ |
| :---: | :---: |

B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | $\operatorname{Hour}(S)$ | 00 |
| :--- | :--- | :--- |



## EXERCISE-35

\# What MCT (Minimum Connecting Time) will apply if you arrive in Singapore (Changi Airport) by "SA 4815" on an international flight and transfer to the "PR" flight to Manila?

## ANSWER

\# | 01 | $\operatorname{Hour}(S)$ | 00 |
| :--- | :--- | :--- |

## EXERCISE - 36

\# Your client's "MX 751 " flight arrives in New York (JFK Airport) from Mexico City at 09:00 hours on Friday, January 20. He would like to continue his trip to Cairo as soon as possible. Which flight will you offer?

## ANSWER

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| UA | 304 | 1140 | JFK | $0810+1$ |


| 02 | Hour(S) | 15 |
| :--- | :---: | :---: |

## EXERCISE-37

\# Your client has a reservation on flight "AF 3547" departing Paris (Charles De Gaulle Airport), on Friday, January 13 at 09:30 hours arriving in Karachi at 15:45 hours. Now in New York he decides to travel to Paris in the morning of his departure for Karachi. Using the OAG Extracts select the flight from New York that supply with the shortest minimum connecting time in Paris between his arrival from New York and his departure for Karachi.

ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| AA | 44 | 1915 | $0835+1$ | CDG |
|  |     |  |  |  |
|  | 00 | Hour(S) |  | 45 |



## EXERCISE-38

\# What MCT (Minimum Connecting Time) will apply if you arrive in London (LHR Airport, Terminal - 1) on domestic flight and transfer to an " $L Y$ " flight to Tel Aviv?

## ANSWER

* 02 $\square$
Hour(S) $\square$ Minutes


## EXERCISE-39

\# Your client wishes to travel from Vancouver to Los Angeles on Saturday, January 14. Using the flights below select the connecting flights via Seattle, which supply the client with the shortest elapsed time between departure and arrival?

| YVR - SEA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| UA | 150 | 0800 | 0850 | SEA |
| AC | 1543 | 0915 | 0950 | SEA |
| CP | 1242 | 1000 | 1120 | SEA |


| SEA - LAX |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | DEP. AIRPORT CODE | ARR. |
| UA | 510 | 0930 | SEA | 1555 |
| AS | 1715 | 1030 | SEA | 1450 |
| AA | 534 | 1210 | SEA | 1615 |

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| AC | 1543 | 0915 | 0950 | SEA |
| AS | 1715 | 1030 | 1450 |  | |  |  |  |
| :---: | :---: | :---: |



## EXERCISE-40

\# The connection that you have just chosen is called an Inter - Line Connection or Online Connection?

## ANSWER

\# Interline Connection

EXERCISE-41
\# In Atlanta, your client has a reservation on flight "CO 6201 " departing Atlanta Airport on Friday, January 06 at 05:45 hours and arriving at Intercontinental Airport, in Houston at 07:20 hours. He would like to continue his journey to Montreal the same day with the direct flight "AC 1590", departing at 07:45 hours and arriving in Montreal at 10:45 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No.
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 00 | $\operatorname{Hour}(S)$ | 30 |
| :--- | :--- | :--- |

## EXERCISE - 42

\# Your client's "Al 357 " flight arrives in Tel Aviv (Ben Gurion Airport) from Mumbai at 11:00 hours on Sunday, January 15. He would like to continue his trip to Chicago as soon as possible. Which flight will you offer?

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| $L Y$ | 205 | 1410 | TLV | 2110 |
| 02 | Hour(S) |  | 00 | Minutes |



## EXERCISE-43

\# In Copenhagen, your client has a reservation on flight "BA 803" departing Copenhagen on Thursday, January 05 at 0845 hours and arriving at London Airport at 09:45 hours. He would like to continue his journey to Chicago the same day with the direct flight "AA 229" departing London Airport at 11:00 hours and arriving in Chicago at 13:45 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No. $\square$
$\square$
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | Hour(S) | 15 |
| :--- | :--- | :--- |

## EXERCISE - 44

\# Your client has a reservation on flight "DL 357" departing Houston (Intercontinental Airport), on Sunday, January 01 at 17:10 hours arriving in Atlanta at 19:40 hours. Now in Taipei he decides to travel to Houston in the morning of his departure for Atlanta. Using the OAG Extracts select the flight from Taipei that supply with the shortest Minimum Connecting Time in Houston between his arrival from Taipei and his departure for Atlanta.

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| $C X$ | 006 | 0715 | 1520 | IAH |
| 01 | Hour(S) |  | 45 | Minutes |

## EXERCISE-45

\# In Tokyo, your client has a reservation on flight "JL 789" departing Tokyo (Narita Airport) on Tuesday, January 21 at 20:30 hours and arriving at Seattle at 07:10 hours on the following day. He would like to continue his journey to Mexico City the same day with the direct flight "FF 469" departing at 08:30 hours and arriving in Mexico City at 17:50 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.


## ANSWER

A.

Will he be able to continue his journey? Answer Yes or No.
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | Hour(S) | 30 |
| :--- | :--- | :--- |
| Minutes |  |  |

## EXERCISE - 46

\# Your client's "SQ 943" flight arrives in Tel Aviv (Ben Gurion Airport) from Colombo at 09:25 hours on Friday, January 06. Your client would like to continue his trip to Chicago as soon as possible. Which flight will you offer?

## ANSWER

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| \#Y | 009 | 1225 | TLV | 2015 |


| 01 | $\operatorname{Hour}(S)$ | 00 |
| :--- | :--- | :--- |

## EXERCISE - 47

\# What MCT (Minimum Connecting Time) will apply if you arrive in Seattle from Vancouver by "NW 249" and transfer to an "NW 2137" flight to Houston?

| ANSWER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\#$ | 00 | Hour(S) |  |  |

## EXERCISE - 48

\# In Perth, your client has a reservation on flight "QF 3497" departing Perth Airport on Monday, January 23 at 10:35 hours and arriving at Soekarno - Hatta International Airport, in Jakarta at 14:20 hours. He would like to continue his journey to Bangkok the same day with the direct flight "PR 4203", departing at 15:35 hours and arriving in Bangkok at 18:15 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.


## ANSWER

A.

Will he be able to continue his journey? Answer Yes or No. Yes
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | $\operatorname{Hour}(S)$ | 15 |
| :--- | :--- | :--- |

## EXERCISE - 49

\# Your client has a reservation on flight "Al 3574" departing London (Heathrow Airport), on Wednesday, January 04 at 23:55 hours arriving in Delhi on the following day at 06:45 hours. Now in New York, he decides to travel to London in the morning of his departure for Delhi. Using the OAG Extracts select the flight from New York that supply with the shortest Minimum Connecting Time in London between his arrival from New York and his departure for Delhi.

| ANSWER |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
|  | $B A$ | 4 | 1530 | 2225 | LHR |
|  | 01 | Hour(S) |  | 30 | Minutes |

## EXERCISE - 50

\# What MCT (Minimum Connecting Time) will apply if you arrive in Tel Aviv (Ben Gurion International Airport) by "MH 6857" on an international flight and transfer to the "UA" flight to New York?

## ANSWER

\# | 01 | $\operatorname{Hour}(S)$ | 00 | Minutes |
| :--- | :--- | :--- | :--- |

## EXERCISE - 51

\# Your client's "SK 951 " flight arrives in Paris (CDG Airport) from Stockholm at 10:00 hours on Thursday, January 26. Your client would like to continue his trip to Johannesburg as soon as possible. Which flight will you offer?


## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| SA 731 1325 CDG 2350 <br> 01 Hour(S)  15  |  |  |  |  | | Minutes |
| :---: |

## EXERCISE-52

\# Your client wishes to travel from Anchorage to Buenos Aires on Tuesday, February 18. Using flights below select the connecting flights via Seattle, which apply the client with the shortest elapsed time between departure and arrival.

| ANC - SEA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| AA | 458 | 0830 | 1015 | SEA |
| UA | 2903 | 0915 | 1140 | SEA |
| DL | 1045 | 1000 | 1210 | SEA |


| SEA - BUE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE FLIGHT NO. DEP. DEP. AIRPORT CODE ARR. <br> NW 489 1115 SEA 1640 <br> AR 767 1255 SEA 1710 <br> MX 295 1315 SEA 1655 |  |  |  |  |

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| UA | 2903 | 0915 | 1140 | SEA |
| AR | 767 | 1255 | 1710 |  |
|  Hour(S)  10 |  |  |  |  |
| \begin{tabular}{\|c|c|c|}
\hline
\end{tabular} |  |  |  |  |

## EXERCISE - 53

\# What MCT (Minimum Connecting Time) will apply if you arrive in Tokyo (Narita Airport) by "DL 3015" on an international flight and transfer to the "QF" flight to Sydney?


## ANSWER

\# $\square$ Hour(S) $\square$ Minutes

## EXERCISE-54

\# Your client's "UA 951" flight arrives in London (LHR) (Heathrow Airport) from Montreal at 07:00 hours on Sunday, January 22. Your client would like to continue his trip to Amsterdam as soon as possible. Which flight will you offer?

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| KL | 112 | 0755 | LHR | 1000 |
|  |  Hour(S)  50 |  |  |  |

## EXERCISE-55

\# In Cape Town, your client has a reservation on flight "SA 521" departing Cape Town Airport on Tuesday, January 17 at 09:35 hours and arriving at Johannesburg at 11:15 hours. He would like to continue his journey to Nairobi the same day with the direct flight "MK 741 ", departing at 12:30 hours and arriving in Nairobi at 15:10 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No. No
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | $\operatorname{Hour}(S)$ | 20 |
| :--- | :--- | :--- |



## EXERCISE-56

\# Your client wishes to travel from Singapore to Shanghai on Wednesday, January 04. Using the flights below select the connecting flights via Tokyo, which supplies the client with the shortest elapsed time between departure and arrival?

| SIN - TYO |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE FLIGHT NO. DEP. ARR. ARR. AIRPORT CODE <br> SQ 1350 0845 1420 NRT <br> GA 1951 0930 1505 NRT <br> JL 247 1010 1450 NRT |  |  |  |  |


| TYO - SHA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE FLIGHT NO. DEP. DEP. AIRPORT CODE ARR. <br> CA 357 1515 NRT 1710 <br> CX 1590 1620 NRT 1815 <br> JL 9413 1655 NRT 1740 |  |  |  |  |

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| $J L$ | 247 | 1010 | 1450 | NRT |
| $J L$ | 9413 | 1655 | 1740 |  |
| 01 | Hour(S) |  | 20 | Minutes |

## EXERCISE - 57

\# Your client has a reservation on flight "BA 159" departing London (Gatwick Airport), on Thursday, January 26 at 13:20 hours arriving in Manchester at 14:45 hours. Now in San Juan, he decides to travel to London in the afternoon of his departure for Manchester. Using the OAG Extracts select the flight from San Juan that supply with the shortest Minimum Connecting Time in London between his arrival from San Juan and his departure for Manchester.


## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| BA | 357 | 1755 | $1205+1$ | LGW |
|  |  |  |  |  |
| 01 | Hour(S) |  | 00 | Minutes |

## EXERCISE-58

\# The connection which you chosen for the journey between Singapore and Shanghai via Tokyo is called Inter - Line Connection or On - Line Connection?

## ANSWER

\# Online Connection

## EXERCISE-59

\# In Calgary, your client has a reservation on flight "CP 258 "departing Calgary Airport on Wednesday, January 25 at 05:15 hours and arriving at Dorval International Airport, in Montreal at 09:35 hours. He would like to continue his journey to Dublin the same day with the direct flight "DL 951 ", departing at 10:45 hours and arriving in Dublin at 08:30 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No. $\quad$

B. What is the minimum connecting time in hours and minutes that you applied in your connection?

01
Hour(S)
10
Minutes

## EXERCISE - 60

\# What MCT (Minimum Connecting Time) will apply if you arrive in Tokyo (NRT Airport) by "CX 357" on an international flight and transfer to a "JL 258" flight to Osaka?


## ANSWER

\# $\square$ Hour(S $\square$ Minutes

EXERCISE - 61
\# Your client's "BA 520" flight arrives in Paris (CDG Airport) from London at 15:05 hours on Friday, January 06. Your client would like to continue his trip to Jakarta as soon as possible. Which flight will you offer?

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| UT | 148 | 1705 | CDG | $1845+1$ |
|  |  Hour(S)   | \begin{tabular}{cccc}
\hline
\end{tabular} |  |  |

## EXERCISE-62

\# What MCT (Minimum Connecting Time) will apply if you arrive in Houston (Intercontinental Airport) on an international flight "TA 152 " and transfer to the "KL" flight to Amsterdam?

## ANSWER



## EXERCISE-63

\# Your client wishes to travel from Vancouver to London on Friday, January 03. Using the flights below select the connecting flight via Montreal, which supply the client with the shortest elapsed time between departure and arrival?

| YVR - YMQ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| AC | 1647 | 1110 | 1345 | YMX |
| BA | 649 | 1225 | 1405 | YUL |
| CP | 834 | 1340 | 1540 | YMX |


| YMQ - LON |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | DEP. AIRPORT CODE | ARR. |
| AA | 468 | 1455 | YUL | 2150 |
| BA | 821 | 1510 | YMX | 2300 |
| AC | 395 | 1635 | YMX | 2245 |

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| BA | 649 | 1225 | 1405 | YUL |
| AA | 468 | 1455 | 2150 |  |
|  |     <br> 00 Hour(S)  45 |  |  |  |

## EXERCISE - 64

\# Your client has a reservation on flight "AA 6104" departing New York (JFK Airport) on Friday, January 27 at 16:50 hours arriving in Boston at 18:10 hours. Now in London he decides to travel to New York in the morning of his departure for Boston. Using the OAG Extracts select the flight from London that supply with the shortest Minimum Connecting Time in New York between his arrival from London and his departure for Boston.


## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| AI | 101 | 1300 | 1550 | JFK |
|  |  Hour(S)  50 |  |  |  | | Minutes |
| :---: |

## EXERCISE-65

\# What MCT (Minimum Connecting Time) will apply if you arrive in Toronto (Pearson International Airport) by "NW 0258 " on domestic flight and transfer to the " L " flight to Tel Aviv?

## ANSWER

\# $01 \quad$| Hour(S) |
| :---: |

## EXERCISE - 66

\# Your client's "AC 541 " flight arrives in Paris (CDG Airport) from Montreal at 12:10 hours on Saturday, January 25. Your client would lime to continue his trip to Johannesburg as soon as possible. Which flight will you offer?

## ANSWER

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| SA | 731 | 1325 | CDG | 2350 |
|  |    15 | \begin{tabular}{cccc}
\hline
\end{tabular} |  |  |

## EXERCISE - 67

\# What MCT (Minimum Connecting Time) will apply if you arrive in Jakarta (Soekarno - Hatta International Airport) by "GA 118 " on domestic flight and transfer to the "VS" flight to London?

## ANSWER

\# 02 | Hour(S) | 00 |
| :---: | :---: |



## EXERCISE-68

\# In Mexico City, your client has a reservation on flight "UA 6247" departing Mexico City on Thursday, January 12 at 04:25 hours and arriving at San Francisco 09:40 hours. He would like to continue his journey to Tokyo the same day with the direct flight "UA 305 ", departing at 11:05 hours and arriving in Tokyo at 03:30 hours on the following day. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No.

No
B. What is the minimum connecting time in hours and minutes that you applied in your connection?


| 30 |
| :---: |

## EXERCISE - 69

\# Your client has a reservation on flight "AF 159" departing Paris (CDG Airport) at 09:20 hours on Wednesday, January 15 arriving Johannesburg at 19:20 on the same day. Now in New York he decides to travel to Paris for his departure to Johannesburg using the OAG Extracts select the flight from New York that supply with the shortest elapsed time in Paris between his arrival from New York and his departure for Johannesburg.

## ANSWER



## EXERCISE - 70

\# Your client's "AR 842" flight arrives in San Juan (SJU Airport) from Bogota at 10:45 hours on Saturday, January 28. Your client would like to continue his trip to London as soon as possible. Which flight will you offer?


## ANSWER



## EXERCISE-71

\# Your clients "AC 541 " flight arrives in New York (JFK Airport) from Montreal at 13:45 hours on Wednesday, January 15. Your client would like to continue his trip to Cairo as soon as possible. Which flight will you offer to him?

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| MS | 242 | 1450 | JFK | 1025+1 |
| 01 | Hour(S) |  | 05 | Minutes |

## EXERCISE - 72

\# Your client wishes to travel from Montreal to Miami on Monday, January 06. Using the flights below select the connecting flights via New York, which supplies the client with the shortest elapsed time between departure and arrival?

| YMQ - NYC     <br> AIRLINE CODE FLIGHT NO. DEP. ARR. ARR. AIRPORT CODE <br> AR 327 1630 1745 JFK <br> DL 333 1725 1815 LGA <br> AC 8132 1800 1850 EWR |
| :--- |


| NYC - MIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE FLIGHT NO. DEP. DEP. AIRPORT CODE ARR. <br> TW 5 1820 JFK 2225 <br> US 2003 1845 LGA 2310 <br> UA 983 2020 EWR 2250 |  |  |  |  |



## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| $A C$ | 8132 | 1800 | 1850 | EWR |
| $U A$ | 983 | 2020 | 2250 |  |
| 01 | Hour(S) |  | 00 | Minutes |

## EXERCISE - 73

\# What MCT (Minimum Connecting Time) will apply if you arrive in London (Heathrow Airport) by "UA 1108 " on an international flight and transfer to the "TG" flight to Jakarta?

## ANSWER

\# | 01 | $\operatorname{Hour}(S)$ | 00 |
| :--- | :--- | :--- |

## EXERCISE - 74

\# In Vancouver, your client has a reservation on flight "CO 1481"departing Vancouver Airport on Wednesday, January 01 at 1520 hours and arriving at Newark Airport in New York at 20:45 hours. He would like to continue his journey to Stockholm the same day with the direct flight "SK 951 ", departing at 21:20 hours and arriving in Stockholm at 03:45 hours on Thursday, January 02. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned or will have to spend a night in New York and continue his journey the following day?

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No.
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

00 Hour(S) 40 Minutes


## EXERCISE-75

\# Your client has a reservation on flight "AF 6251 " departing Nice (NCE International Airport) on Saturday, January 28 at 10:00 hours arriving in Geneva at 11:20 hours. Now in New York he decides to travel to Nice in the morning of his departure for Geneva. Using the OAG Extracts select the flight from New York that supply with the shortest Minimum Connecting Time in Nice between his arrival from New York and his departure for Geneva.

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| TW | 800 | 1945 | $0900+1$ | NCE |
|  |    45 | \begin{tabular}{\|c|c|c|}
\hline
\end{tabular} |  |  |

## EXERCISE - 76

\# What MCT (Minimum Connecting Time) will apply if you arrive in Houston (Intercontinental Airport) by "CO 4815" on an international flight and transfer to the "CO" flight to Rio De Janeiro?

| ANSWER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| \# |  |  |  |  |
|  |  |  |  |  |
|  |  | 00 | $\boxed{H o u r}(S)$ |  |

## EXERCISE - 77

\# In San Francisco, your client has a reservation on flight "US 6824" departing San Francisco on Friday, January 20 at 15:50 hours and arriving at Seattle 17:15 hours. He would like to continue his journey to Vancouver the same day with the direct flight "TW 8547", departing at 17:45 hours and arriving in Vancouver at 19:20 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A.

Will he be able to continue his journey? Answer Yes or No. Yes
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 00 | Hour(S) | 45 |
| :--- | :--- | :--- |



## EXERCISE-78

\# Your client wishes to travel from Copenhagen to Lisbon on Thursday, January 16. Using flights below select the connecting flights via London, which supply the client with the shortest elapsed time between departure and arrival.

| CPH - LON |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| BA | 801 | 1145 | 1240 | LGW |
| BA | 805 | 1225 | 1310 | LHR |


| LON - LIS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE FLIGHT NO. DEP. DEP. AIRPORT CODE ARR. <br> TP 453 1350 LHR 1720 <br> EI 502 1410 LGW 1705 |  |  |  |  |

ANSWER
\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| BA | 801 | 1145 | 1240 | LGW |
| EI 502 1410 1705 <br> 01 Hour(S)  30 |  |  |  |  | | Minutes |
| :---: |

## EXERCISE - 79

\# Your client's "RG 849" flight arrives in San Juan (lsle Grande Airport) from Cayenne at 10:30 hours on Sunday, January 08. Your client would like to continue his trip to Los Angeles as soon as possible. Which flight will you offer?

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| AA | 411 | 1150 | SJU | 1645 |
|  |  |  |  |  |
|  | 01 | Hour(S) |  |  |



## EXERCISE-80

\# What MCT (Minimum Connecting Time) will apply if you arrive in London (LHR Airport) on an international flight "LH 951 " and transfer to "Al" flight to Delhi?

## ANSWER

\# 01 $\qquad$ 15 $\qquad$

## EXERCISE - 81

\# In Mumbai, your client has a reservation on flight "AI 6325" departing Mumbai on Saturday, January 07 at 16:40 hours and arriving at Ben Gurion International Airport, in Tel Aviv at 18:35 hours. He would like to continue his journey to Helsinki the same day with the direct flight "AY 951 ", departing at 19:40 hours and arriving in Helsinki at 20:15 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No.

Yes
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | Hour(S) | Minutes |
| :--- | :--- | :--- |

## EXERCISE - 82

\# Your client has a reservation on flight "AA 159 " departing Houston (IAH) Airport at 19:25 hours on Wednesday, January 15 arriving Miami at 23:20 hours on the same day. Now in Taipei he decides to travel to Houston for his departure to Miami. Using the OAG Extracts select the flight from Taipei, that supply with the shortest elapsed time in Houston between his arrival from Taipei and his departure for Miami?

## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| KL | 1591 | 1055 | 1810 | IAH |
|  |  |  |  |  |
| 01 | Hour(S) |  | 15 | Minutes |



## EXERCISE - 83

\# What MCT (Minimum Connecting Time) will apply if you arrive in Montreal (Dorval International Airport) by "CP 654" on domestic flight and transfer to the "DL" flight to Mexico City?

## ANSWER

$\#$| 01 | Hour(S) |
| :--- | :--- | :--- |

## EXERCISE - 84

\# Your client has a reservation on flight "AF 0258" departing Paris (Charles De Gaulle Airport) on Sunday, January 15 at 10:20 hours arriving in Warsaw at 12:25 hours. Now in New York he decides to travel to Paris in the morning of his departure for Warsaw. Using the OAG Extracts select the flight from New York that supply with the shortest minimum connecting time in Paris between his arrival from New York and his departure for Warsaw.

## ANSWER

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| CO | 56 | 1815 | $0720+1$ | CDG |

$\qquad$ Hour(S)
45
Minutes


## EXERCISE - 85

\# Your client wishes to travel from Tokyo to Montreal on Friday, January 17. Using flights below select the connecting flights via San Francisco which supply the client with the shortest elapsed time between departure and arrival?

| TYO - SFO |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE FLIGHT NO. DEP. ARR. ARR. AIRPORT CODE <br> NW 2 1600 0835 SFO <br> TG 772 1715 0945 SFO <br> DL 78 1825 1005 SFO |  |  |  |  |


| SFO - YMQ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | DEP. AIRPORT CODE | ARR. |
| AC | 159 | 0915 | SFO | 1310 |
| CP | 3571 | 0945 | SFO | 1355 |
| AA | 0697 | 1100 | SFO | 1415 |

## ANSWER

\# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| DL | 78 | 1825 | 1005 | SFO |
| AA | 0697 | 1100 | 1415 |  |
|  |     <br> 00 Hour(S)  50 |  |  |  |

## EXERCISE - 86

\# What MCT (Minimum Connecting Time) will apply if you arrive in Jakarta (Soekarno - Hatta International Airport) by "DL 4826 " on an international flight and transfer to the "UL" flight to Colombo?

ANSWER

\# 02 Hour(S) $\quad$|  |  |
| :---: | :---: |



## EXERCISE - 87

\# Your client's "AC 648" flight arrives in Seattle (Tacoma Airport) from Vancouver at 07:00 hours on Monday, January 16. Your client would like to continue his trip to Mexico City as soon as possible. Which flight will you offer?

## ANSWER



## EXERCISE - $8 \mathbf{8}$

\# In Montreal, your client has a reservation on flight "AC 546 " departing Mirabel International Airport on Sunday, January 28 at 06:45 hours and arriving at Pearson International Airport, in Toronto at 08:10 hours. He would like to continue his journey to Buenos Aires the same day with the direct flight "AR 753", departing at 10:05 hours and arriving in Buenos Aires at 20:40 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No.
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

02 Hour(S) 00 Minutes

## EXERCISE-89

\# Your client's "QF 159" flight arrives in Singapore from Sydney at 11:10 hours on Monday, January 13. He would like to continue his trip to Moscow as soon as possible, which flight will you offer?

## ANSWER

| \# | AIRLINE CODE | FLIGHTNO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $B A$ | 12 | 1215 | SIN | 2305 |
|  | 01 | Hour(S) |  | 00 | Minutes |



## EXERCISE-90

\# In Seoul, your client has a reservation on flight "KE 698" departing Seoul on Monday, January 09 at 08:25 hours and arriving at Narita Airport, in Tokyo at 10:10 hours. He would like to continue his journey to Honolulu the same day with the direct flight "AA 4613", departing at 11:15 hours and arriving in Honolulu at 06:30 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No. $\qquad$
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

01
Hour(S)


EXERCISE - 91
\# Your client has a reservation on flight "TG 6497" departing Tel Aviv (Ben Gurion International Airport) on Monday, January 16 at 23:50 hours arriving in Bangkok on the following day at 07:10 hours. Now in London he decides to travel to Tel Aviv in the evening of his departure for Bangkok. Using the OAG Extracts select the flight from London that supply with the shortest minimum connecting time in Tel Aviv between his arrival from London and his departure for Bangkok.

| ANSWER |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# | AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
|  | $L Y$ | 316 | 1600 | 2240 | TLV |
|  | 01 | Hour(S) |  | 00 | Minutes |

## EXERCISE - 92

\# What MCT (Minimum Connecting Time) will apply if you arrive in New York (JFK - John F. Kennedy Airport) by "UA 357" on domestic flight and transfer to the "JU" flight to Belgrade?

## ANSWER

\# 02 $\square$
$\square$
Minutes


## EXERCISE-93

\# Your client wishes to travel from Lisbon to Seattle on Tuesday, January. Using flights below select the connecting flights via Toronto, which supply the client with the shortest elapsed time between departure and arrival?

| LIS - YTO |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | ARR. AIRPORT CODE |
| AI | 185 | 1055 | 1345 | $Y$ YZ |
| UA | 857 | 1235 | 1505 | $Y Y Z$ |
| TP | 159 | 1320 | 1620 | $Y Y Z$ |




| YTO - SEA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE CODE | FLIGHT NO. | DEP. | DEP. AIRPORT CODE | ARR. |
| AC | 147 | 1500 | $Y Y Z$ | 1735 |
| CP | 993 | 1610 | $Y Y Z$ | 1800 |
| DL | 159 | 1705 | $Y Y Z$ | 1910 |

## ANSWER



## EXERCISE - 94

\# The connection that you have chosen for the journey between Lisbon to Seattle via Toronto is called an Inter - Line Connection or On - Line Connection?

## ANSWER

\# Inter-Line Connection


## EXERCISE-95

\# What MCT (Minimum Connecting Time) will apply if you arrive in Toronto by " $L Y$ 1594 " on an international flight from Tel Aviv and transfer to a "CP 2475"flight to Vancouver?

## ANSWER

\# | 02 | Hour(S) | 15 |
| :--- | :--- | :--- |

## EXERCISE - 96

\# Your client's "AA $751 "$ flight arrives in Seattle (Sea Airport) from Calgary at 11:30 hours on Wednesday, January 18. Your client would like to continue his trip to Mexico City as soon as possible. Which flight will you offer?

## ANSWER

| AIRLINE CODE | FLIGHT NO. | DEP. | AIRPORT CODE | ARR. |
| :---: | :---: | :---: | :---: | :---: |
| $C P$ 357 1455 SEA |  |  |  |  |


| 00 | Hour(S) |
| :--- | :---: |

## EXERCISE-97

\# What MCT (Minimum Connecting Time) will apply if you arrive in Nice (Nice International Airport) by "BA 159" on an international flight and transfer to the "AF" flight to Tel Aviv?

## ANSWER

\# | 01 | Hour(S) | 30 |
| :--- | :--- | :--- |

## EXERCISE - 98

\# Your client has a reservation on flight "MS 753" departing London (Heathrow Airport), on Tuesday, January 31 at 02:15 hours arriving in Cairo at 07:20 hours. Now in New York he decides to travel to London on the early morning of his departure for Cairo. Using the OAG Extracts select the flight from New York that supply with the shortest minimum connecting time in London between his arrival from New York and his departure for Cairo.


## ANSWER

\#

| AIRLINE CODE | FLIGHT NO. | DEP. | ARR. | AIRPORT CODE |
| :---: | :---: | :---: | :---: | :---: |
| AA | 100 | 1610 | 2325 | LHR |
|  |  |  |  |  |
| 01 | Hour(S) |  | 00 | Minutes |

## EXERCISE-99

\# Your client has a reservation on flight "DL 357" departing Houston (Intercontinental Airport), on Sunday, January 01 at 17:10 hours arriving in Atlanta at 19:40 hours. Now in Taipei he decides to travel to Houston on the morning of his departure for Atlanta. Using the OAG Extracts select the flight from Taipei that supply with the shortest minimum connecting time in Houston between his arrival from Taipei and his departure for Atlanta.

## ANSWER



## EXERCISE - 100

\# In Kuala Lumpur, your client has a reservation on flight "MH 2514" departing Kuala Lumpur on Tuesday, January 10 at 15:45 hours and arriving at Changi Airport, in Singapore at 16:35 hours. He would like to continue his journey to Sydney the same day with the direct flight "QF 0157", departing at 17:40 hours and arriving in Sydney at 20:35 hours. Refer to the MCT Extracts and state whether he will be able to continue his journey as planned.

## ANSWER

A. Will he be able to continue his journey? Answer Yes or No.

Yes
B. What is the minimum connecting time in hours and minutes that you applied in your connection?

| 01 | Hour(S) | 00 |
| :--- | :--- | :--- |

