

ATTACHMENT 1

It is absolutely essential that you complete the following eleven (11) tables and return them with your bid.

INSTRUCTIONS FOR COMPLETING THE FOLLOWING TABLES

Column 1 : Number of itineraries needed to fill all the seats requested (maximum 5 outbound and 5 for return).

Column 2 : Enter the number of passengers for each proposed itinerary.

Column 3 : Enter flight numbers and departure and arrival times for the whole itinerary.

Column 4 : Indicate the number of stopovers for each proposed itinerary.

Column 5 : Indicate the total travel time (in hours), including stopovers, for each proposed itinerary.

Total column 1 : For tables 1 to 10, add up the number of itineraries needed to fill all the seats requested.

Total column 4 : For tables 1 and 2, add up all stopovers.

Total column 5 : For tables 1 to 10, add up total travel times.

Price : For tables 1 to 10, you must enter a comprehensive all-inclusive price per person applicable to all proposed itineraries in the table for both economy class and business class (if applicable).

Table 11 : Enter an all-inclusive price for economy class and business class applicable for all dates not appearing in tables 1 to 10 based on departure from Montreal between July 10 and 25, 2017 and return between July 28 and August 10, 2017.

ATTACHMENT 1

TABLE 1

Dates of round-trip travel from Montreal to Abidjan: July 18 to July 31, 2017.

Number of passengers: 160 in economy class.

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 – OUTBOUND July 18				
ITINERARY 2 - OUTBOUND July 18 (as needed)				
ITINERARY 3 - OUTBOUND July 18 (as needed)				
ITINERARY 4 - OUTBOUND July 18 (as needed)				
ITINERARY 5 - OUTBOUND July 18 (as needed)				
ITINERARY 1 – RETURN July 31				
ITINERARY 2 - RETURN July 31 (as needed)				
ITINERARY 3 - RETURN July 31 (as needed)				
ITINERARY 4 - RETURN July 31 (as needed)				
ITINERARY 5 - RETURN July 31 (as needed)				
TOTAL :			TOTAL :	TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

ATTACHMENT 1

TABLE 2

Dates of round-trip travel from Montreal to Abidjan: July 19 to July 31, 2017.

Number of passengers: 65 in economy class.

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 - OUTBOUND July 19				
ITINERARY 2 - OUTBOUND July 19 (as needed)				
ITINERARY 3 - OUTBOUND July 19 (as needed)				
ITINERARY 4 - OUTBOUND July 19 (as needed)				
ITINERARY 5 - OUTBOUND July 19 (as needed)				
ITINERARY 1 - RETURN July 31				
ITINERARY 2 – RETURN July 31 (as needed)				
ITINERARY 3 – RETURN July 31 (as needed)				
ITINERARY 4 - RETURN July 31 (as needed)				
ITINERARY 5 - RETURN July 31 (as needed)				
TOTAL :			TOTAL :	TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

ATTACHMENT 1

TABLE 3

Dates of multi-destination round trip travel Montreal - Abidjan:

Departure July 4

Montreal – stopover for training (Europe or Africa)

Departure July 20

stopover – Abidjan

Departure July 31

Abidjan - Montréal

Number of passengers: 19 in economy class.

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 – OUTBOUND July 4				
ITINERARY 2 – OUTBOUND July 4 (as needed)				
ITINERARY 1 – OUTBOUND July 19				
ITINERARY 2 – OUTBOUND July 19 (as needed)				
ITINERARY 1 - RETURN July 31				
ITINERARY 2 - RETURN July 31 (as needed)				
TOTAL :				TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries) :\$_____

ATTACHMENT 1

TABLE 4

Dates of multi-destination round trip travel Montreal - Abidjan:

Departure July 11
 Montreal – stopover for training (Europe or Africa)
Departure July 19
 stopover – Abidjan
Departure July 31
 Abidjan - Montréal

Number of passengers: 24 in economy class.

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 –OUTBOUND July 11				
ITINERARY 2 - OUTBOUND July 11 (as needed)				
ITINERARY 1 –OUTBOUND July 18				
ITINERARY 2 - OUTBOUND July 18 (as needed)				
ITINERARY 1 –RETURN July 31				
ITINERARY 2 - RETURN July 31 (as needed)				
TOTAL :				TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

ATTACHMENT 1

TABLE 5

Dates of round-trip travel from Montreal to Abidjan: July 10 to July 31, 2017

Number of passengers: 2 in economy class.

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 – OUTBOUND July 10	2			
ITINERARY 1 – RETURN July 31	2			
TOTAL :				TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

TABLE 6

Dates of round-trip travel from Montreal to Abidjan: July 10 to August 1, 2017

Number of passengers: 5 (2 in economy class and 3 in business class)

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 – OUTBOUND July 10	5			
ITINERARY 1 –RETURN August 1	5			
TOTAL :				TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN BUSINESS CLASS (price must be the same for all proposed itineraries): \$ _____

ATTACHMENT 1

TABLE 7

Dates of round-trip travel from Montreal to Abidjan: July 10 to August 3, 2017

Number of passengers: 5 (2 economy class and 3 business class)

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 – OUTBOUND July 10	5			
ITINERARY 1 – RETURN August 3	5			
TOTAL :				TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN BUSINESS CLASS (price must be the same for all proposed itineraries): \$ _____

TABLE 8

Dates of round-trip travel from Montreal to Abidjan: July 15 to July 31, 2017

Number of passengers: 13 (10 economy class and 3 business class)

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1- OUTBOUND July 15	13			
ITINERARY 1 – RETURN July 31	13			
TOTAL :				TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN BUSINESS CLASS (price must be the same for all proposed itineraries): \$ _____

ATTACHMENT 1

TABLE 9

Dates of round-trip travel from Montreal to Abidjan: July 15 to August 1, 2017

Number of passengers: 5 (2 economy class and 3 business class)

Column 1	Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)	NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 – OUTBOUND July 15	5			
ITINERARY 1 – RETURN August 1	5			
TOTAL :				TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN BUSINESS CLASS (price must be the same for all proposed itineraries): \$ _____

TABLE 10

Dates of round-trip travel from Montreal to Abidjan: July 23 to July 28, 2017

Number of passengers: 14 economy class

Column 1		Column 2	Column 3	Column 4	Column 5
NUMBER OF ITINERARIES (round trip)		NUMBER OF PAX	PROPOSED FLIGHTS	NUMBER OF STOPOVERS	TOTAL TRAVEL TIME (including stopovers)
ITINERARY 1 – OUTBOUND July 23		14			
ITINERARY 1 – RETURN July 28		14			
TOTAL :					TOTAL :

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN ECONOMY CLASS (price must be the same for all proposed itineraries): \$ _____

PRICE PER PERSON ALL-INCLUDED (tickets, taxes, surcharges, etc) IN BUSINESS CLASS (price must be the same for all proposed itineraries): \$ _____

ATTACHMENT 1

TABLE 11

Enter an all-inclusive price for economy class and for business class applicable to all dates not appearing in the foregoing tables based on departure from Montreal between July 10 and July 25, 2017, returning between July 28 and August 10, 2017.

ECONOMY CLASS	BUSINESS CLASS
\$	\$