

DELTA VIRTUAL AIRLINES



DELTA VIRTUAL AIRLINES

TOUR GENERAL INFORMATION

START DATE	10/08/22	END DATE	02/28/23	NUMBER OF LEGS: 28
DEPARTURE POINT:	LFPG	FINAL ARRIVAL POINT:	LFPG	

INTRODUCTION

The Mediterranean Basin covers portions of three continents: Europe, Africa, and Asia. In the Mediterranean, one can find landscapes of high mountains, coastal wetland, sandy beaches, and a myriad of islands of various shapes and sizes situated among a clear blue sky. Despite travel brochures depicting otherwise, the Mediterranean is surprisingly hilly.

This region is one of the most beautiful places on Earth, and there are several sights to see along this tour. The first stop after leaving Paris is Marseille, the oldest city in France, situated on the coast of the Gulf of Lion. Next, we head to Barcelona, called the "jewel of the Mediterranean". A few stops later you will experience some of the diverse climate of the region as you leave the tepid region to Tangier, where the Strait of Gibraltar separates Africa and Europe. We will zig-zag between islands and the countries of Algeria, Tunisia, Libya, and Egypt. The tour continues with an island hop through some of the Greek Islands before stopping in Athens. Next up is a visit to the capital city of Albania, Tirana before heading up the western Italian coastline with stops in Naples, Rome, and Genoa. We finally head back to Paris and dream of our next Mediterranean tour.

Fun facts about this tour:

Estimated direct airport to airport distance: 5,881 nautical miles.
Estimated time to complete tour: 13 hours. (Time based on jetliners.)

DELTA VIRTUAL AIRLINES

GENERAL INFORMATION

ACARS is required in order to receive credit for completion of each leg.

You may fly any leg of the tour online, offline, IFR or VFR. You may also fly with real live weather turned ON or OFF.

As long as you are rated on the aircraft, you may use any aircraft type in this tour. You may switch aircraft types as you wish during any leg.

In-flight refueling is not allowed; please ensure you calculate correctly how much fuel is required for each leg. If real live weather is ON, please ensure you plan your fuel accordingly in the event you need to hold or go around. If you need to deviate due to weather or an emergency, you will need to complete this leg of the tour again to receive proper credit.

The departure / arrival times are just for example purpose only, you may follow the schedule times or depart at your own leisure. You can take as long as you need to complete this tour during the tour active dates. **"If completion is not possible by the end date, no credit will be given; no exception to this rule is possible."**

In the following pages, you will find a series of blocks showing all the information regarding the legs that need to be flown in order to complete this tour. The legs have a number to the left of each box indicating the order in which they should be completed.

Example: Leg number 1 must be completed before leg number 2 and so on, until you reach the end.

A checkbox has been placed at the end of each box. This is for your convenience in the event you would like to check-mark after each leg is completed.

Most Mediterranean airports serve as international tourist destinations, so most runways are sufficient for medium to large jet airliners. Be aware that some of the smaller island airports, such as Kos Airport (LGKO) have shorter runways and non-precision approaches.

If you have any questions regarding this tour, do not hesitate to contact Kevin_Hornaday@DeltaVA.org (this tour organizer) or the Events Department at events@deltava.org.

DELTA VIRTUAL AIRLINES

AIRPORTS TO BE VISITED DURING THIS TOUR

Each box indicates a tour leg. The flights are in the order to be flown from top to bottom.

The following information is included for each leg:

First line: Departure ICAO / Arrival ICAO / Flight number / Leg Number / Departure Local Time / Arrival Local Time.

IMPORTANT: (Flight number and Leg number must be correct in order to receive tour credit.)

To the right you can see an empty box for you to use once a segment is completed.

1	LFPG - LFML AF7662 Leg 1 DEP: 0935 ARR: 1100 Altitude: RVSM Eastbound. Distance: 352nm NOTAMS:	<input type="checkbox"/>
2	LFML - LEBL DL9527 Leg 1 DEP: 1000 ARR: 1050 Altitude: RVSM Westbound. Distance: 190nm NOTAMS:	<input type="checkbox"/>
3	LEBL - LEPA UX6103 Leg 1 DEP: 2200 ARR: 2245 Altitude: RVSM Eastbound. Distance: 109nm NOTAMS:	<input type="checkbox"/>
4	LEPA - LEIB UX1706 Leg 1 DEP: 1220 ARR: 1300 Altitude: RVSM Westbound. Distance: 76nm NOTAMS:	<input type="checkbox"/>
5	LEIB - LEAL DL9528 Leg 1 DEP: 1505 ARR: 1600 Altitude: RVSM Westbound. Distance: 96nm NOTAMS:	<input type="checkbox"/>
6	LEAL - LEMG DL9528 Leg 2 DEP: 1630 ARR: 1745 Altitude: RVSM Westbound. Distance: 211nm NOTAMS:	<input type="checkbox"/>
7	LEMG - GMTT DL9528 Leg 3 DEP: 1830 ARR: 1725 Altitude: RVSM Westbound. Distance: 89nm NOTAMS:	<input type="checkbox"/>
8	GMTT - GEML DL9528 Leg 4 DEP: 1900 ARR: 2105 Altitude: RVSM Eastbound. Distance: 148nm NOTAMS:	<input type="checkbox"/>
9	GEML - DAAG DL9528 Leg 5 DEP: 0600 ARR: 0850 Altitude: RVSM Eastbound. Distance: 312nm NOTAMS:	<input type="checkbox"/>

DELTA VIRTUAL AIRLINES

10	DAAG - LIEE DL9529 Leg 1 DEP: 1030 ARR: 1300 Altitude: RVSM Eastbound. Distance: 316nm NOTAMS:	<input type="checkbox"/>
11	LIEE - DTTA DL9529 Leg 2 DEP: 1235 ARR: 1340 Altitude: RVSM Eastbound. Distance: 154nm NOTAMS:	<input type="checkbox"/>
12	DTTA - LICJ DL9529 Leg 3 DEP: 1410 ARR: 1615 Altitude: RVSM Eastbound. Distance: 155nm NOTAMS:	<input type="checkbox"/>
13	LICJ - LMML DL9529 Leg 4 DEP: 1530 ARR: 1620 Altitude: RVSM Eastbound. Distance: 155nm NOTAMS:	<input type="checkbox"/>
14	LMML - HLLT DL9529 Leg 5 DEP: 1700 ARR: 1915 Altitude: RVSM Westbound. Distance: 202nm NOTAMS:	<input type="checkbox"/>
15	HLLT - HLLB DL9530 Leg 1 DEP: 2000 ARR: 2035 Altitude: RVSM Eastbound. Distance: 363nm NOTAMS:	<input type="checkbox"/>
16	HLLB - HEBA DL9530 Leg 2 DEP: 0600 ARR: 0850 Altitude: RVSM Eastbound. Distance: 488nm NOTAMS:	<input type="checkbox"/>
17	HEBA - LLBG DL9530 Leg 3 DEP: 1030 ARR: 1155 Altitude: RVSM Eastbound. Distance: 274nm NOTAMS:	<input type="checkbox"/>
18	LLBG - LCLK DL9530 Leg 4 DEP: 1315 ARR: 1425 Altitude: RVSM Westbound. Distance: 183nm NOTAMS:	<input type="checkbox"/>
19	LCLK - LTAI DL9530 Leg 5 DEP: 1500 ARR: 1610 Altitude: RVSM Westbound. Distance: 184nm NOTAMS:	<input type="checkbox"/>
20	LTAI - LGRP DL9531 Leg 1 DEP: 1700 ARR: 1805 Altitude: RVSM Westbound. Distance: 134nm NOTAMS:	<input type="checkbox"/>
21	LGRP - LGIR DL9531 Leg 2 DEP: 1845 ARR: 1955 Altitude: RVSM Westbound. Distance: 155nm NOTAMS:	<input type="checkbox"/>
22	LGIR - LGKO DL9531 Leg 3 DEP: 2030 ARR: 2130 Altitude: RVSM Eastbound. Distance: 127nm NOTAMS:	<input type="checkbox"/>

DELTA VIRTUAL AIRLINES

23	LGKO - LGAV DL9531 Leg 4 DEP: 0730 ARR: 0840 Altitude: RVSM Westbound. Distance: 165nm NOTAMS:	<input type="checkbox"/>
24	LGAV - LATI DL9531 Leg 5 DEP: 1000 ARR: 1030 Altitude: RVSM Westbound. Distance: 286nm NOTAMS:	<input type="checkbox"/>
25	LATI - LIRN DL9532 Leg 1 DEP: 1125 ARR: 1250 Altitude: RVSM Westbound. Distance: 248nm NOTAMS:	<input type="checkbox"/>
26	LIRN - LIRF AZ1268 Leg 1 DEP: 0725 ARR: 0810 Altitude: RVSM Westbound. Distance: 108nm NOTAMS:	<input type="checkbox"/>
27	LIRF - LIMJ AZ1383 Leg 1 DEP: 1020 ARR: 1130 Altitude: RVSM Westbound. Distance: 217nm NOTAMS:	<input type="checkbox"/>
28	LIMJ - LFPG AF1517 Leg 1 DEP: 1330 ARR: 1500 Altitude: RVSM Westbound. Distance: 379nm NOTAMS:	<input type="checkbox"/>

Note: Remember to complete each leg in the order is provided. Complete leg #1 before #2 and so on until you reach the last leg.

DELTA VIRTUAL AIRLINES

COMPLETE TOUR OVERVIEW MAP



DELTA VIRTUAL AIRLINES

PILOT RESOURCES

Airport Charts

If searching for an airport in the USA, you can use the .charts feature in the ACARS program to load the charts for that specific airport. Example, you can type .charts KATL or .charts ATL and a new window will open with all the available procedures for that airport.

Some airports may not have charts available via the ACARS feature. As a suggestion, you may do a search on any of the popular search engines. For example, you may type: "LPMA charts" and follow the links. Some charts might be hard to find, but if you are using the FMS, you can figure out which type of approaches are available for that particular airport.

FINAL WORDS

Delta Virtual Airlines hopes that you will enjoy this tour. You may fly this tour solo at your own leisure (during the tour time frame) or with other pilots as well. The water cooler would be a good place for you to invite other pilots to fly together, or at least include when you are planning on flying a specific leg in the event some other pilots are planning flying the same leg of the tour.

If you have any questions before, during or after the tour, you can always contact this tour coordinator at Kevin_Hornaday@DeltaVA.org, or the Delta Virtual Airlines Events Department at events@deltava.org.

Have fun!

**DELTA VIRTUAL AIRLINES
EVENTS DEPARTMENT**

Acknowledgements and Legal Stuff

©2022 Delta Virtual Airlines. All rights reserved. Information intended for flight simulation purposes only. Delta Virtual Airlines is not affiliated with Delta Air Lines or its affiliates. All logos, images and trademarks remain the property of their respective owners.

NOT FOR REAL WORLD AVIATION USE



DELTA VIRTUAL AIRLINES

Change Log

Date	By	Change
7/13/22	KH, DW, JM	Document Created
9/5/22	DW	SS Required Revisions
9/30/22	DW, NC, KH	Flight boxes updated at publishing time
10/21/22	DW, KH	Updated milage on several legs

