

TOUR GENERAL INFORMATION

START DATE:	01/22/22	END DATE:	12/31/22	NUMBER OF LEGS: 40	
DEPARTURE P	OINT:	KATL	FINAL ARR	IVAL POINT:	KATL

INTRODUCTION

Welcome to the Delta Virtual Airlines World Tour 2022. This tour will offer you the chance to visit airports around the world. It starts at Hartsfield - Jackson Atlanta International Airport. You will then move northeast into the northeast of the United States, Canada and from there into Europe. You will then keep flying Northeast and Eastbound towards Moscow, but then you turn to the southwest towards other European countries and finish in the southern portion of Italy in the Republic of Malta. Continue to Turkey, Pakistan, India, Thailand, Malaysia, The Philippines, Hong Kong, China, and Taiwan. From there you move northbound towards China and into Russia, this will be the last country before entering the United States at Shemya Island which is an island part of Alaska. From there you work your way into the northwest of the United States and make a stop at Seattle, WA. From there you make 3 more stops moving you closer to your goal: Hartsfield - Jackson Atlanta International Airport.

Fun facts about this tour:

Estimated direct airport to airport distance: 25,115 nautical miles. Estimated time to complete tour: 90 hours. (Time based on jetliners.)

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GENERAL INFORMATION

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

You may fly any segment(s) 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 segment.

Air refueling is not allowed; please ensure you calculate correctly how much fuel is required for each segment. 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, however, the tour must be completed by the end date. "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 airports that needs to be visited in order to complete this tour. The flights have a number to the left of each box indicating which flight must be completed and in which order.

Example: Box number 1 must be completed before box 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.

At the end of this briefing, there is a "Printer Friendly" version of the airports to be visited during this tour for those who need a plain version for more printer compatibility.

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

AIRPORTS TO BE VISITED DURING THIS TOUR

Each box indicates a flight segment. 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.)

Second and Third lines are self explanatory. To the right you can see an empty box for you to use once a segment is completed.

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

1	KATL - KBOS DL2100 Leg 1 DEP: 19:52 ARR: 22:29 Altitude: RVSM Eastbound. Distance: 930nm Estimated Flight Time: 2:35	
2	KBOS - CYFC DVH4699 Leg 2 DEP: 17:25 ARR: 19:50 Altitude: RVSM Eastbound. Distance: 296nm Estimated Flight Time: 1:35	
3	CYFC - CYYT DL9504 Leg 1 DEP: 20:00 ARR: 22:30 Altitude: RVSM Eastbound. Distance: 611nm Estimated Flight Time: 2:05	
4	CYYT - LPPD DL9505 Leg 1 DEP: 09:00 ARR: 15:00 Altitude: RVSM Eastbound. Distance: 1327nm Estimated Flight Time: 3:35	
5	LPPD - LPMA DL9506 Leg 1 DEP: 16:00 ARR: 18:55 Altitude: RVSM Eastbound. Distance: 573nm Estimated Flight Time: 2:05	

6	LPMA - LPPT DVH6805 Leg 1 DEP: 09:40 ARR: 11:02 Altitude: RVSM Eastbound. Distance: 601nm Estimated Flight Time: 1:25	
7	LPPT - LFPO DL9507 Leg 1 DEP: 12:00 ARR: 15:25 Altitude: RVSM Eastbound. Distance: 855nm Estimated Flight Time: 2:35	
8	LFPO - EDDS DVH8006 Leg 1 DEP: 02:05 ARR: 03:15 Altitude: RVSM Eastbound. Distance: 347nm Estimated Flight Time: 1:30	
9	EDDS - EHAM KL1876 Leg 1 DEP: 18:20 ARR: 19:50 Altitude: RVSM Westbound. Distance: 358nm Estimated Flight Time: 1:40	
10	EHAM - ENGM KL1141 Leg 1 DEP: 14:25 ARR: 16:15 Altitude: RVSM Eastbound. Distance: 562nm Estimated Flight Time: 2:05	
11	ENGM - EFHK DVH7212 Leg 1 DEP: 08:00 ARR: 10:05 Altitude: RVSM Eastbound. Distance: 441nm Estimated Flight Time: 1:15	
12	EFHK - UUEE SU2207 Leg 1 DEP: 12:20 ARR: 15:05 Altitude: RVSM Eastbound. Distance: 486nm Estimated Flight Time: 1:55	
13	UUEE - EPWA SU2000 Leg 1 DEP: 11:55 ARR: 12:15 Altitude: RVSM Westbound. Distance: 687nm Estimated Flight Time: 2:30	
14	EPWA - LOWW DL9508 Leg 1 DEP: 13:00 ARR: 14:30 Altitude: RVSM Westbound. Distance: 318nm Estimated Flight Time: 1:40	
15	LOWW - LIRF DL9509 Leg 1 DEP: 15:30 ARR: 17:10 Altitude: RVSM Westbound. Distance: 435nm Estimated Flight Time: 1:55	

26	WMKK - WBKK DL9515 Leg 1 DEP: 12:00 ARR: 14:45 Altitude: RVSM Eastbound. Distance: 912nm Estimated Flight Time: 2:55	
27	WBKK - RPLL DL9516 Leg 1 DEP: 15:00 ARR: 17:05 Altitude: RVSM Eastbound. Distance: 649nm Estimated Flight Time: 2:15	
28	RPLL - VHHH DL9517 Leg 1 DEP: 18:30 ARR: 20:45 Altitude: RVSM Westbound. Distance: 651nm Estimated Flight Time: 2:25	
29	VHHH - RCTP Cl922 Leg 1 DEP: 07:50 ARR: 09:30 Altitude: RVSM Eastbound. Distance: 501nm Estimated Flight Time: 1:55	
30	RCTP - ZYCC DL9518 Leg 1 DEP: 11:00 ARR: 14:20 Altitude: RVSM Eastbound. Distance: 1247nm Estimated Flight Time: 3:30	
31	ZYCC - UHSS DL9519 Leg 1 DEP: 08:00 ARR: 14:25 Altitude: RVSM Eastbound. Distance: 856nm Estimated Flight Time: 2:25	
32	UHSS - UHPP DL9520 Leg 1 DEP: 14:00 ARR: 16:25 Altitude: RVSM Eastbound. Distance: 918nm Estimated Flight Time: 2:25	
33	UHPP - PASY DL9521 Leg 1 DEP: 22:30 ARR: 02:35 Altitude: RVSM Eastbound. Distance: 568nm Estimated Flight Time: 2:05	
34	PASY - PAKN DL9522 Leg 1 DEP: 13:30 ARR: 16:30 Altitude: RVSM Eastbound. Distance: 1047nm Estimated Flight Time: 3:10	
35	PAKN - PANC WAH3014 Leg 2 DEP: 10:35 ARR: 12:30 Altitude: RVSM Eastbound. Distance: 258nm Estimated Flight Time: 2:00	

AIRPORTS TO BE VISITED (Cont)

36	PANC - PAJN WAH3004 Leg 2 DEP: 05:00 ARR: 11:15 Altitude: RVSM Eastbound. Distance: 501nm Estimated Flight Time: 2:00	
37	PAJN - KSEA DL4817 Leg 1 DEP: 06:00 ARR: 09:25 Altitude: RVSM Eastbound. Distance: 921nm Estimated Flight Time: 2:35	
38	KSEA - KSLC DL1985 Leg 1 DEP: 06:00 ARR: 09:00 Altitude: RVSM Eastbound. Distance: 617nm Estimated Flight Time: 2:10	
39	KSLC - KMCI DL2627 Leg 1 DEP: 10:06 ARR: 13:30 Altitude: RVSM Eastbound. Distance: 833nm Estimated Flight Time: 2:35	
40	KMCI - KATL DL2233 Leg 1 DEP: 08:00 ARR: 10:57 Altitude: RVSM Eastbound. Distance: 669nm Estimated Flight Time: 2:10	

END OF FLIGHT SEGMENTS

COMPLETE TOUR OVERVIEW MAP



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.

Most of the airports featured in this tour will not be found using 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 daniel_wilbanks@deltava.org, or the Delta Virtual Airlines Events Department at events@deltava.org.

Have fun!

DELTA VIRTUAL AIRLINES EVENTS DEPARTMENT

"ACKNOWLEDGMENTS AND LEGAL STUFF"

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CHANGE LOG

Date	Ву	Change
01/22/22	DW, JM	Document Created
04/01/22	JM	Updated Branding
05/02/22	JM	Printer Friendly Version added

WORLD TOUR 2022 (Printer Friendly Version)

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16	LIRF - LMML AZ886 Leg 1 DEP: 16:20 ARR: 17:45 Altitude: RVSM Eastbound. Distance: 385nm Estimated Flight Time: 1:45	
17	LMML - LTFM DL9510 Leg 1 DEP: 22:00 ARR: 01:20 Altitude: RVSM Eastbound. Distance: 829nm Estimated Flight Time: 2:20	
18	LTFM - HECA KLH545 Leg 3 DEP: 18:45 ARR: 21:50 Altitude: RVSM Eastbound. Distance: 699nm Estimated Flight Time: 2:55	
19	HECA - OEMA SV316 Leg 1 DEP: 17:20 ARR: 20:10 Altitude: RVSM Eastbound. Distance: 697nm Estimated Flight Time: 2:05	
20	OEMA - OMDB SV564 Leg 1 DEP: 09:30 ARR: 13:00 Altitude: RVSM Eastbound. Distance: 1,010nm Estimated Flight Time: 2:45	
21	OMDB - OPKC DL9511 Leg 1 DEP: 14:00 ARR: 17:10 Altitude: RVSM Eastbound. Distance: 739nm Estimated Flight Time: 2:15	
22	OPKC - VIDP KLH863 Leg 3 DEP: 11:00 ARR: 13:10 Altitude: RVSM Eastbound. Distance: 636nm Estimated Flight Time: 1:50	
	8	
23	VIDP - VGHS DL9512 Leg 1 DEP: 21:00 ARR: 23:55 Altitude: RVSM Eastbound. Distance: 797nm Estimated Flight Time: 2:30	
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