

DEPARTURE city/airport	state	DESTINATION city/airport	state	FL	dist. (mil)	approx time hours minutes	Destination elevation	runway (ft) length	suggested airplane	airline
1 Milano Malpensa Int	(Italy)	Mosca Domodedovo Int	(Russia)	310	1.290	2 h 30 m	586	11500-12500	Airbus A320	AEROFLOT
2 Mosca Domodedovo Int	(Russia)	Istambul Ataturk	(Turkey)	300	964	2 h 6 m	163	7500-9800	Boeing B727	TURKISH
3 Istambul Ataturk	(Turkey)	Teheran Mehrabad Int	(Iran)	290	1.116	2 h 10 m	291	10000-10200	Airbus A300	IRANAIR
4 Teheran Mehrabad Int	(Iran)	Delhi Indira Gandhi Int	(India)	310	1.458	2 h 51 m	744	9300-12500	Boeing 747	AIR INDIA
5 Delhi Indira Gandhi Int	(India)	Katmandu Tribhuvan Int	(Nepal)	110	475	0 h 55 m	4390	10000	Boeing 757	ROYAL NEPAL
6 Katmandu Tribhuvan Int	(Nepal)	Paro Paro	(Bhutan)	270	245	0 h 28 m	7333	6500	Domier 228	GORKHA
7 Paro Paro	(Bhutan)	Dacca Hazrat Shahjalal Zia Int	(Bangladesh)	190	303	0 h 51 m	26	10500	Bombardier Dash Q8	BIMAN
8 Dacca Hazrat Shahjalal Zia Int	(Bangladesh)	Bangkok Bangkok Int	(Thailandia)	280	858	1 h 40 m	9	11500-12100	Airbus A330	THAI
9 Bangkok Bangkok Int	(Thailandia)	Giacarta Soekarno Hatta Int	(Indonesia)	300	2.025	3 h 58 m	34	11800-1200	Airbus A340	GARUDA
10 Giacarta Soekarno Hatta Int	(Indonesia)	Manila Ninoy Aquino Int	(Filippine)	280	1.517	2 h 58 m	75	11200-6600	Boeing 777	ONEWORLD
11 Manila Ninoy Aquino Int	(Filippine)	Beijing Beijing Capital	(China)	300	1.724	3 h 33 m	115	10500-12500	Airbus A380	CHINA
12 Beijing Beijing Capital	(China)	Hong Kong Kai Tak (old)	(China)	320	1.113	2 h 10 m	0	10900	Boeing 747	AIR CHINA
13 Hong Kong Kai Tak (old)	(China)	Tokyo Haneda Int	(Japan)	270	1.630	3 h 13 m	21	8200-9850	Boeing 747	NIPPON CARGO
14 Tokyo Haneda Int	(Japan)	Sydney Kingsford Smith Int	(Australia)	360	4.283	8 h 24 m	21	8000-13020	Airbus A380	QANTAS
15 Sydney Kingsford Smith Int	(Australia)	Auckland Auckland Int	(New Zealand)	240	1.209	2 h 22 m	23	10200-11900	Boeing 767	AIR NEW ZEALAND
16 Auckland Auckland Int	(New Zealand)	Honolulu Honolulu Int	(Hawaii U.S.A.)	330	4.651 [1]	10 h 18 m	13	3000-12000	McDonnell Douglas MD11	CONTINENTAL
17 Honolulu Honolulu Int	(Hawaii U.S.A.)	San Francisco San Francisco Int	(California U.S.A.)	320	2.412	7 h 30 m	13	7500-11850	McDonnell Douglas MD11	DELTA
18 San Francisco San Francisco Int	(California U.S.A.)	Vancouver Vancouver Int	(Canada)	240	716	2 h 10 m	12	3500-10960	McDonnell Douglas DC9	AIR CANADA
19 Vancouver Vancouver Int	(Canada)	Anchorage Ted Stevens Int	(Alaska U.S.A.)	180	1.204	3 h 8 m	152	10500-10800	Embraer 190	AIR CANADA
20 Anchorage Ted Stevens Int	(Alaska U.S.A.)	Whitehorse Whitehorse Int	(Canada)	230	476	1 h 9 m	2317	2070-9480	Saab 340	ACV
21 Whitehorse Whitehorse Int	(Canada)	Calgary Calgary Int	(Canada)	220	1.106	3 h 49 m	3557	6200-12600	British Aerospace 146	ACV
22 Calgary Calgary Int	(Canada)	Boston Logan Int	(Massach. U.S.A.)	280	1.863 [2]	4 h 1 m	10	2550-10070	Bombardier CRJ700	AIR CANADA
23 Boston Logan Int	(Massach. U.S.A.)	New York J.F. Kennedy Int	(U.S.A.)	240	190	0 h 24 m	13	8400-14560	Boeing 737	AMERICAN
24 New York J.F. Kennedy Int	(U.S.A.)	Dallas Ft Worth Int	(U.S.A.)	240	1.230	2 h 41 m	603	8500-13430	Airbus A321	SPIRIT
25 Dallas Ft Worth Int	(U.S.A.)	Mexico City Lic Benito Juarez Int	(Mexico)	240	859	1 h 53 m	7316	14250-15440	McDonnell Douglas MD83	AEROMEXICO
26 Mexico City Lic Benito Juarez Int	(Mexico)	La Habana José Martí	(Cuba)	250	962	2 h 20 m	210	13130	Ilyushin 96	CUBANA
27 La Habana José Martí	(Cuba)	Managua Managua Int	(Nicaragua)	300	777	1 h 27 m	194	8010	Convair 880	LANICA
28 Managua Managua Int	(Nicaragua)	Quito Mariscal Sucre Int	(Ecuador)	250	1.012 [3]	1 h 54 m	9228	10280	Fokker 28	TAME
29 Quito Mariscal Sucre Int	(Ecuador)	Lima Jorge Chavez Int	(Peru)	250	737	1 h 37 m	112	11550	Boeing 737	PERUVIAN
30 Lima Jorge Chavez Int	(Peru)	Buenos Aires Ezeiza Int Min. Pistarín	(Argentina)	310	1.723	3 h 51 m	66	10200-10800	Boeing 737	AEROLINEAS ARGENTINAS
31 Buenos Aires Ezeiza Int Min. Pistarín	(Argentina)	Rio de Janeiro Galeão Antonio C. Jobim	(Brazil)	270	1169	2 h 27 m	28	10380-13200	Boeing 767	VARIG
32 Rio de Janeiro Galeão Antonio C. Jobim	(Brazil)	Cape Town Cape Town Int	(South Africa)	380	3.317	7 h 12 m	151	5580-10520	Airbus A340	SOUTH AFRICAN
33 Cape Town Cape Town Int	(South Africa)	Antananarivo Ivato	(Madagascar)	250	1.942 [4]	10 h 5 m	4198	10170	Douglas DC4	AIR MADAGASCAR
34 Antananarivo Ivato	(Madagascar)	Victoria-Seychelles Int Seychelles Int	(Seychelles)	250	1021	5 h 20 m	10	9820	Airbus A300	AIR SEYCHELLES
35 Victoria-Seychelles Int Seychelles Int	(Seychelles)	Accra Kotoka Int	(Ghana)	320	3.589 [5]	7 h 56 m	205	6000-11190	Boeing 767	GHANA
36 Accra Kotoka Int	(Ghana)	Casablanca Mohammed V	(Marocco)	260	1.802 [5]	2 h 46 m	656	12280	Boeing 767	ROYAL AIR MAROC
37 Casablanca Mohammed V	(Marocco)	Al Qahira - Cairo Al Qahira Int	(Egitto)	250	2.099	4 h 17 m	382	10450-13120	Boeing 777	EGYPTAIR
38 Al Qahira - Cairo Al Qahira Int	(Egitto)	Dubai Dubai Int	(Un. Arabs Emirates)	290	1.321	2 h 44 m	34	13130-13140	Airbus A380	ETIHAD
39 Dubai Dubai Int	(Un. Arabs Emirates)	Athens Eleftherios Venizelos Int	(Greece)	300	1.808	4 h 18 m	308	12460-13140	De Havilland DH-106	OLYMPIC
40 Athens Eleftherios Venizelos Int	(Greece)	Madrid Barajas	(Spain)	300	1.323	3 h 8 m	2000	12120-14780	McDonnell Douglas DC10	IBERIA
41 Madrid Barajas	(Spain)	Paris Charles De Gaulle Int	(France)	280	600	1 h 0 m	390	8840-13810	Aérospatiale Concorde	AIR FRANCE
42 Paris Charles De Gaulle Int	(France)	London Heathrow	(U.K.)	260	208	0 h 40 m	80	6455-12770	British Aerospace Bae ATP	BRITISH
43 London Heathrow	(U.K.)	Edinburgh Edinburgh	(U.K.)	240	306	0 h 30 m	135	2680-8380	Bombardier Dash 8	FLYBE
44 Edinburgh Edinburgh	(U.K.)	Stockholm Arlanda	(Sveden)	290	781	1 h 53 m	124	8180-10800	Sud Aviation Caravelle III	SCANDINAVIAN SAS
45 Stockholm Arlanda	(Sveden)	Amsterdam Schiphol	(Holland)	300	637	1 h 59 m	-11	6620-11430	Boeing 777	KLM
46 Amsterdam Schiphol	(Holland)	Frankfurt an Main	(Germany)	290	233	0 h 30 m	364	9180-13120	Airbus A320	LUFTHANSA
47 Frankfurt an Main	(Germany)	Zurich Zurich	(Switzerland)	250	158	0 h 27 m	1416	8140-12150	British Aerospace BAe 146	SWISS
48 Zurich Zurich	(Switzerland)	Venice M. Polo Tesserà	(Italy)	210	281 [6]	0 h 59 m	7	9110-10800	Aérospatiale ATR72	ALITALIA EXPRESS
49 Venice M. Polo Tesserà	(Italy)	Rome Fiumicino Int	(Italy)	220	248	0 h 32 m	14	980-1280	Airbus A318	ALITALIA
50 Rome Fiumicino Int	(Italy)	Milano Malpensa Int	(Italy)	300	310	0 h 40 m	767	12800	Boeing 767	NEOS
to be continued										

total miles
63.281

total hours approx
148

remarks, if used the suggested airplanes:

- [1] **STOPOVER REQUIRED FOR REFUELING**, Airport Tahiti Papeete-Faa (French Polynesia)
 [2] **STOPOVER SUGGESTED FOR REFUELING**
 [3] **STOPOVER REQUIRED FOR REFUELING**, Airport Santo Domingo de los Colorados (SESD)
 [4] **STOPOVERS (2) REQUIRED FOR REFUELING**: 1° Airport Johannesburg Int (FAJS) , 2° Airport Breira (FQBR) Mozambic o
 [5] **Warning** : pay attention to the Radar on the track 3-21 of Accra - Kotoko Int airport
 [6] **STOPOVER SUGGESTED FOR REFUELING**, after Alps