

# Flight Route

## Departure

Dep. Arrival	Arrival	Country Country	Date	City City	Time	Airport Airport
USA						
Greenville						
KGYH						
			12:30			
pm						
USA						
Philadelphia						
KPNE			2Jun			
					05:30 pm	
USA						
Philadelphia						
KPNE						
			06:30			
pm						
USA						
New York						
KLGA			3Jun			
					10:20 am	
USA						
New York						
KLGA						
Å pm			4:30			
Newfoundland						
Goose bay						
CYYR			4Jun			
					09:30 am	
Newfoundland						
Goose bay						
CYYR						
			4:20 pm			
Greenland						
Narsarsuaq						
BGBW			6Jun			
					04:30 pm	
Greenland						
Narsarsuaq						

BGBW	11:30 pm		
Iceland			
Reykjavik			
BIRK		7Jun	10:30 am
Iceland			
Reykjavik			
BIRK	BypassÂ		
Ireland			
Dublin			
EIDW		7Jun	BaypassÂ
Ireland			
Dublin			
EIDW	11:20 pm		
England			
LondonÂ			
EGGW		9Jun	07:00 am
England			
London			
EGGW	08:15 am		
France			
ParisÂ			
LFPB		9Jun	10:30 Am
France			
ParisÂ			
LFPB	02:30 pm		
Spain			
MadridÂ			
LECU		10Jun	08:30 am
Spain			
MadridÂ			
LECU	12:30 pm		

Morocco			
Casablanca			
GMMN		11Jun	08:30 am
Morocco			
Casablanca			
GMMN	06:30 Pm		
France			
Mandelieu			
LFMD		12Jun	09:45 am
France			
Mandelieu			
LFMD	02:30 pm		
Austria			
Vienna			
LOWW		13Jun	10:00 am
Austria			
Vienna			
LOWW	12:35		
pm			
Germany			
Berlin			
EDDI		14Jun	09:30
am			
Germany			
Berlin			
EDDI	11:45		
am			
Poland			
Warsaw			
EPWA		16Jun	08:40 am
Poland			
Warsaw			
EPWA	Bypass		
Russia	Moscow		

UUWW	16Jun	Bypass Turkey	Russia	Moscow
Å UUWW UUWW	02:30 pm			
AnkaraÅ Turkey	LTAC	17Jun		08:45 am
Ankara LTAC	04:40 pm			
Azerbaijan Baku				
UBBB Azerbaijan		19Jun		07:00 am
Baku UBBB	04:40 pm			
UAE Dubai				
OMDB UAE		21Jun		08:30 am
Dubai OMDB	Bypass			
Pakistan Karachi				
OPKC Pakistan		21Jun		
Karachi OPKC	03:20 pm			
India New Deli				
VIDP India		23Jun		08:00 am
New Deli VIDP	11:30 am			
Nepal Katmandu				
VNKT		23Jun		11:30 am

Nepal (overfly)

Katmandu

VNKT Bypass

Bangladesh

Chittagong

VGEG 23Jun

Bangladesh

Chittagong

VGEG 09:40 pm

Thailand

Bangkok

VTBD 25Jun 07:40 am

Thailand

Bangkok

VTBD 12:30 pm

Singapore

Singapore

WSSL 26Jun 07:00

Singapore

Singapore

WSSL 10:40 am

Indonesia

Jakarta

WIHH 27Jun 06:00 am

Indonesia

Jakarta

WIHH 06:00 am

Indonesia

Kupang

WATT 27Jun Bypass

Indonesia

Kupang

WATT 08:30 pm  
 Australia  
 Darwin  
 YPDN 29Jun 07:45 am  
 Australia  
 Darwin  
 YPDN 08:45 pm  
 Australia  
 Townsville  
 YBTL 2 Jul 07:00  
 Australia  
 Townsville  
 YBTL 10:00 pm  
 USA  
 Guam YHID 4 Jul  
 USA  
 Guam  
 YHID  
 Indonesia  
 Manado  
 WAMM Jul Bypass  
 Indonesia  
 Manado  
 WAMM  
 Philippines  
 Manila  
 RPLL Jul Bypass  
 Philippines  
 Manila  
 RPLL  
 China  
 Shanghai

ZSPD	Jul	Bypass
China		
Shanghai		
ZSPD		
China		
Beijing		
ZBAA	Jul	Bypass
China		
Beijing		
ZBAA		
South Korea		
Seoul		
RKSS	Jul	Bypass
South Korea		
Seoul		
RKSS	04:30	
pm		
Japan		
Tokyo		
RJTT	7 <sup>th</sup> Jul	10:00 am
Japan		
Tokyo		
RJTT	12:40 pm	
Japan		
Hakodate		
RJCH	8 <sup>th</sup> Jul	12:30 pm
Japan		
Hakodate		
RJCH		
Russia		
Yelizovo		
UHPP	Jul	Bypass
Russia		

Yelizovo

UHPH 11:30 am

Alaska

Cold Bay

PACD 8 Jul 04:10 pm

Alaska

Cold Bay

PACD 08:20 pm

Alaska

Anchorage

PANC 10 Jul 06:00 am

Alaska

Anchorage

PANC 02:00 pm

Canada

Vancouver

CYVR 11 Jul 08:00 pm

Canada

Vancouver

CYVR 02:00 pm

USA

San Francisco

KSFO 12 Jul 11:03 am

USA

San Francisco

KSFO 06:45 pm

USA

Long Beach

13 Jul 12:30 pm

USA

Long Beach

01:30 am

Mexico

PUERTO VALLARTA



MMMX 15Jul 07:00 am

Mexico PUERTO VALLARTA  
 MMMX 11:30 am

Costa Rico

Liberia

MRLB 16Jul 07:10 am

Costa Rico

Liberia

MRLB 01:40 pm

Venezuela

Maracaibo

SVMC 17Jul 07:20 am

Venezuela

Maracaibo

SVMCÂ 01:00 pm

USA

MiamiÂ

KMIAÂ 18Jul 08:00 am

USA

Â Miami

KMIA 01:00 pm

USA

Greenville

KGYH

Â

Â

Â

Â

Â

Total: 33776 kMiles(Nautical mile)

Â Nautical mile

From Wikipedia, the free encyclopedia

1852Â m 1.852Â km

1.85

72.913Â—103Â in 6076.115Â ft

units  
 units  
 for use with the International System of Units (SI), but it is not an SI unit.[1] The nautical mile is used around the world for maritime and aviation purposes. It developed from the geographical mile. The earth is 21,600 nautical miles around. The international standard definition is: 1 nautical mile = 1852 meters exactly.

Â Â

Â Enough flight planing, let's see how is Arshid's cooking , Persian Style Kebab  
 Â wow , it looks yummy, I wish you were here.