

North America

Dogion	North America					
Region	EO	EP	B/F	Р		
North America	-	-	-	-		
Central / South America Zone 1	-	17500	30000	40000		
South America Zone 2	20000	30000	50000	62500		
Europe	20000	30000	50000	62500		
Middle East / Indian Sub - Continent	-	45000	67500	90000		
Africa	-	37500	75000	100000		
Asia 1	25000	32500	50000	62500		
Asia 2	-	35000	55000	67500		
S. Pacific	-	37500	62500	72500		

Central / South America Zone1 and South America Zone 2

Dogion	Central / South America Zone 1			South America Zone 2		
Region	E	B/F	Р	E	B/F	Р
North America	17500	30000	40000	30000	50000	62500
Central / South America Zone 1	15000	30000	-	20000	32500	40000
South America Zone 2	20000	32500	40000	12500	22500	30000
Europe	45000	55000	70000	50000	70000	90000
Middle East/Indian Sub - Continent	60000	82500	102500	67500	90000	110000
Africa	67500	93800	110000	75000	97500	117500
Asiα 1	-	-	-	-	-	-
Asia 2	-	-	-	-	-	-
S. Pacific	40000	65000	77500	37500	50000	75000

Europe

Dogion	Europe			
Region	E	B/F	P	
North America	30000	50000	62500	
Central / South America Zone 1	45000	55000	70000	
South America Zone 2	50000	70000	90000	
Europe	10000	20000	-	
Middle East / Indian Sub - Continent	20000	30000	40000	
Africa	30000	37500	50000	
Asia 1	35000	52500	70000	
Asia 2	35000	52500	70000	
S. Pacific	45000	60000	80000	

Middle East and the Indian Sub-Continent

Dogion	Middle East / Indian Sub-Continent			
Region	E	B/F	P	
North America	45000	67500	90000	
Central / South America Zone 1	60000	82500	102500	
South America Zone 2	67500	90000	110000	
Europe	20000	30000	40000	
Middle East / Indian Sub - Continent	17500	25000	35000	
Africa	30000	45000	60000	
Asia 1	22500	30000	45000	
Asia 2	22500	30000	45000	
S. Pacific	30000	45000	60000	

Africa

Dogion	Africα			
Region	E	B/F	P	
North America	37500	75000	100000	
Central/ South America Zone 1	67500	93800	110000	
South America Zone 2	75000	97500	105000	
Europe	30000	37500	50000	
Middle East / Indian Sub - Continent	30000	45000	60000	
Africa	10000	17500	-	
Asia 1	30000	50000	70000	
Asia 2	30000	50000	70000	
S. Pacific	37500	50000	75000	

Asia Zone 1 and Zone 2

Dogion	Asia 1			Asia 2		
Region	E	B/F	Р	E	B/F	Р
North America	32500	50000	62500	35000	55000	67500
Central / South America Zone 1	-	-	-	-	-	-
South America Zone 2	-	-	-	-	-	-
Europe	35000	52500	70000	35000	52500	70000
Middle East / Indian Sub- Continent	22500	30000	45000	22500	30000	45000
Africa	30000	50000	70000	30000	50000	70000
Asiα 1	10000	20000	30000	20000	30000	40000
Asiα 2	20000	30000	40000	15000	22500	32500
S. Pacific	30000	45000	60000	25000	35000	45000

Southern Pacific

Dogion	Southern Pacific			
Region	E	B/F	Р	
North America	37500	62500	72500	
Central / South America Zone 1	40000	65000	77500	
South America Zone 2	37500	50000	75000	
Europe	45000	60000	80000	
Middle East / Indian Sub - Continent	30000	45000	60000	
Africa	37500	50000	75000	
Asia 1	30000	45000	60000	
Asia 2	25000	35000	45000	
S. Pacific	20000	30000	42500	

Domestic regions' redemptions

Domestic Sectors	Economy Off Peak	Economy Peak	Business/First Class	Premium
Wholly within USA & Canada	-	12500	25000	32500
Between USA, Canada, Mexico, or Caribbean	-	17500	30000	40000
Between USA and Hawaii	17500	22500	37500	47500
Interisland Hawaii	-	5000	-	
Wholly within Japan, Fiji, Jordan	2	7500	12500	-1
Wholly within Argentina, Australia, Brazil, Chile, Finland, India, Ireland, New Zealand, Spain (includes Balearic Islands), Mexico, Peru, Switzerland, Turkey, U.K.	-	10000	17500	22500
Wholly within Germany	-	10000	20000	-

Award Travel Regions

Domestic Sectors	Economy Off Peak
North America	United States (including Hawaii and Alaska), Canada, Mexico, the Caribbean, The Bahamas, Bermuda
Central/South America Zone 1	Belize, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Peru, Venezuela
South America Zone 2	Argentina, Bolivia, Brazil, Chile (excluding Easter Island), Paraguay, Uruguay
Europe	Albania, Armenia, Austria, Azerbaijan, Belarus, Belgium, Bosnia-Herzegovina, Bulgaria, Canary Islands, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Gibraltar, Greece, Greenland, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Russia, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom
Middle Eαst / Indiα Sub Continent	Afghanistan, Bahrain, Bangladesh, Egypt, India, Iran, Iraq, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Lebanon, Maldives, Nepal, Oman, Pakistan, Qatar, Saudi Arabia, Syria, Tajikistan, Turkmenistan, the United Arab Emirates, Uzbekistan
Africα	Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Democratic Republic of Congo, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea Bissau, Ivory Coast, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Melilla, Morocco, Mozambique, Namibia, Niger, Nigeria, Republic of Congo, Reunion, Rwanda, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, Sudan, Swaziland, Tanzania, Togo, Tunisia, Uganda, Zambia, Zimbabwe
Asia Zone 1	Japan, Korea, Mongolia
Asia Zone 2	Bhutan, Brunei, Cambodia, China, Guam, Hong Kong, Indonesia, Laos, Malaysia, Myanmar, the Philippines, Saipan, Singapore, Sri Lanka, Taiwan, Thailand, Vietnam
South Pacific	Australia, Easter Island, Fiji, French Polynesia, New Caledonia, New Zealand, Papua New Guinea, Republic of Tonga, Republic of Vanuatu, American Samoa, Samoa

Terms and Conditions

Prices shown are for one-way flights only – double miles will be charged for return flights.

For journeys with a connecting flight, the number of miles will be calculated based on each individual flight. For instance, if you are travelling from New York (JFK) to San Francisco (SFO) via Miami (MIA), the number of miles will be calculated as follows: New York (JFK) to Miami (MIA) + Miami (MIA) to San Francisco (SFO).

Fare Classes

E = Economy

EO = Economy Off Peak

EP = Economy Peak

B/F = Business / First Class

P = Premium

Economy Off Peak (EO) dates are as follows:

Between North America and Europe – October 15 – May 15

Between North America and Asia Zone 1 – October 1 – April 30Between North America and South America Zone 2 – March 1 – May 31 and August 16 – November 30

Between North America and Hawaii – January 12 – March 8, August 22, and December 15