

# **ICAO Carbon Emissions Calculator Methodology**

Version 13.1

Aug 2024

## **Table of Contents**

1	INTRODUCTION					
2	ME	THODOLOGICAL APPROACH	3			
3		LCULATION PROCEDURE				
4	DA	TA SOURCES	б			
	4.1	FUEL DATA	<i>6</i>			
	4.2	TRIP DISTANCE				
	4.3	AIRCRAFT TYPE				
	4.4	PASSENGER LOAD FACTOR AND PASSENGER TO CARGO FACTOR	7			
	4.5	CABIN CLASS	8			
5	DIS	CUSSION OF SENSITIVITIES	8			
6	MA	INTENANCE REQUIREMENTS OF THE ICAO METHODOLOGY	9			
7 OPTIONS FOR CARRIER SPECIFIC ACCURACY IMPROVEMENTS						
	APPEN	IDIX A: LOAD FACTORS BY ROUTE GROUP	11			
		IDIX B: EQUIVALENT AIRCRAFT MAPPING (BASED ON AIRCRAFT CURRENTLY IN-SERVICE)				
		IDIX C: ICAO FUEL CONSUMPTION TABLE				
	APPENDIX D: AIRPORT CODES MAPPED TO CITY CODES					

#### 1 Introduction

This document presents an internationally approved methodology developed for estimating the amount of carbon emissions (CO<sub>2</sub>) generated by a passenger in a flight, for use in carbon offsetting programmes. It provides information on the methodological approach and details the assumptions underlying the generic factors employed by the ICAO Carbon Emissions Calculator (ICEC). The methodology is provided in an open-source format facilitating individual air carriers that may wish to customize it with their own data.

The document includes a general description of the method adopted by ICAO in order to estimate the  $CO_2$  emissions of a flight (Section 2); the detailed calculation process implemented in the ICEC (Section 3); a description and analysis of the data inputs used (Section 4); a demonstration of the data coverage and sensitivity (Sections 5 and 6); and the steps needed to be taken by a company wishing to customize the calculator with its own data set (Section 7).

### 2 Methodological Approach

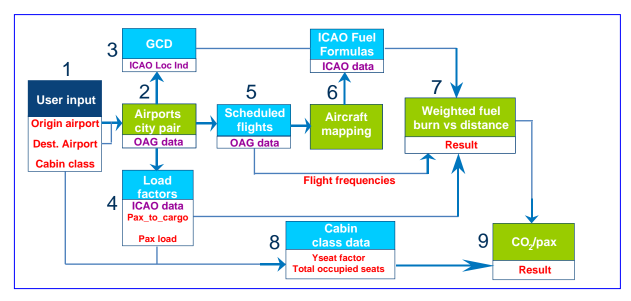
The ICAO methodology employs a distance-based approach to estimate an individual's aviation emissions using data currently available on a range of aircraft types. To implement this methodology, ICAO has developed fuel formulas and it is committed to continuously monitor and seek improvements in the data used, to obtain better emissions estimation.

The ICAO methodology has been designed to require a minimum amount of input information from the user regarding the concerned flight. It employs industry averages for the various factors which contribute to the calculation of the emissions associated with the individual passenger's air travel. As passengers' aviation emissions are affected by continuously changing variables specific to each flight, it is necessary to develop average factors to account for the effect of these flight parameters. While these factors cannot be captured on a flight-specific basis, this methodology considers them for the purpose of developing a more robust estimation of flight emissions and educating the public and the industry as to how these factors affect an individual passengers' emissions amount.

The ICEC requires that the user input the airports of origin and destination for a direct through flight (i.e. a flight which does not have a change of the flight number). This is then compared with the published scheduled flights to obtain the aircraft types used to serve the two airports concerned and the number of departures per aircraft. Each aircraft is then mapped into one of the 336 equivalent aircraft types to calculate the fuel consumption for the trip based on the Great Circle Distance (GCD) between the two airports involved in the journey. The passenger load factor and the passenger to cargo factor, obtained from traffic and operational data collected by ICAO, are then applied to obtain the proportion of total fuel used which can be attributed to the passengers carried. The system then calculates the average fuel consumption for the journey weighted by the frequency of departure of each equivalent aircraft type. The result is then multiplied by 3.16 to obtain the amount of CO<sub>2</sub> (in kg) footprint attributed to each passenger travelling between those two airports.

#### 3 Calculation Procedure

ICAO used this methodology to develop the ICEC using a database constructed from several data sources. From the diagram below, we identify the following information used as input to the calculator:



The general methodology used by the ICEC can be described with the following steps, with references to the diagram above:

**User input (1)** – The user enters the origin and destination airports along with the cabin class (economy, premium economy, business or first) he travels in. The database is searched for all flights, direct or non-direct, serving that city-pair. However, the tool does not compute total emissions for journeys with different flight numbers (connecting flights). To do this, the user can choose to build a total by calculating each of the journey legs emissions separately and adding them up. The origin and destination database includes individual routings for single flight numbers with multiple stops. Hence the passenger does not need to know, nor input the full itinerary of the flight. Code share flights are treated as a single flight. This avoids a possible double counting of flight departures that would otherwise affect the calculations.

City Pair (2) & Scheduled flights (5) – Obtained from the global airline schedules data in the official airline guide (OAG). The flight schedule data are based on the latest available information and are updated on a two-month's basis.

**GCD (3)** – The ICAO Location Indicators database contains the longitude and latitude coordinates for the airports. From these coordinates the Great Circle Distance (GCD)<sup>1</sup> is then calculated and corrected by a factor depending on the distance between the two airports concerned. See section 4.2 for more details.

**Load Factors (4)** – Both a passenger load factor and a pax-to-cargo factor is assigned to the user-defined city-pair based on the corresponding route groups (53 international route groups plus 11 domestic areas plus 11 intra areas). These factors are sourced from the Traffic by Flight Stage database (TFS) which collects air carrier city-pair specific traffic data by aircraft type produced on an annual basis, and domestic traffic and operational data, both collected by ICAO, as well as data based on the flight schedules published by the air carriers. See **Appendix A** for more information.

**Aircraft mapping (6)** – From the scheduled flights (OAG) database, the scheduled aircraft is identified and linked to the aircraft fuel consumption database based on ICAO Fuel Consumption Formula (see **Appendix C**). When the scheduled aircraft is not in the database, the aircraft is mapped into one of the 336 equivalent aircraft types existing in the aircraft fuel consumption database. **Appendix B** provides the details of this mapping. This allows estimation of the total fuel use on each route serving the user-defined city-pair.

<sup>&</sup>lt;sup>1</sup> The Great Circle Distance it is the shortest path between two points on the surface of a sphere

**Weighted Fuel burn vs Distance (7) –** The fuel burn (kg) to flight distance (km) relationship is extrapolated from the ICAO Fuel Consumption Formula. The factors considered include passenger load factor, proportion of the overall payload represented by passenger traffic (passenger to cargo load factor), flight distance, block hour, types and frequencies of the equivalent aircraft flown. The amount of fuel used on a route is the weighted average of total fuel burnt based on the frequencies of the scheduled aircraft types flown.

Cabin class data (8) – Depending on user selection for the cabin class (economy, premium economy, business or first) and where the selected class is available, a multiplicative cabin class factor "Yseat" is calculated and applied to the fuel burn to adjust the  $CO_2$  (kg) per passenger.

**Yseat factor** – The Yseat factor represents the ratio between the surface for a specific seat divided by the minimum surface for a seat (usually an "economy" seat) on-board a specific aircraft type and for a specific airline. For example, if the Yseat factor for a business class seat is equal to three then the surface of the business seat is three times the surface of the "economy" seat. For this implementation, a dataset from Ch-Aviation containing the specified cabin configuration of the OAG carrier was obtained.

(1) 
$$Abreast\ ratio_i = \frac{Max\ abreast\ in\ the\ aircraft}{Abreast_i}$$
, where i is the cabin class.

The abreast ratio returns a relative seat width based on the maximum abreast seat configuration within an aircraft type. For example, in the A330-300, the maximum abreast seat configuration is eight (8) seats and the width of each seat in this cabin class is assumed equal to one (1). If the business class configuration has an abreast seat configuration of four (4) seats than the relative width of the business class seat will be two (2).

(2)  $Surface_i = Abreast ratio_i * Pitch_i$ , where i is the cabin class.

Knowing the relative width for each cabin class seat and with the pitch information, it would be possible to calculate the relative surface for each seat.

(3) 
$$Yseat\ factor_i = \frac{Surface_i}{\min(Surface)}$$
, where i is the cabin class and  $\min(Surface) > 0$ .

Calculate the total number of Yseat per cabin class with the following formula:

(4)  $Total\ Yseat_i = Seat_i * Yseat\ factor_i$ , where i is the cabin class.

It is required to calculate the total Yseat per cabin class to allocate the  $CO_2$  emissions between all classes. For example, if there are twenty (20) business seats then those seats represent sixty (60) economic seats if we applied the same Yseat factor as previously used (see item 4).

Calculate the number of occupied Yseat per cabin class with the following formula:

(5)  $Occupied\ Yseat_i = Total\ Yseat_i * Pax\ load\ factor,$ 

Where:

- i is the cabin class,

 Passenger load factor = ratio calculated from ICAO statistical database based on number of passengers transported and the number of seats available in a given route group,

This step consists of calculating the number of occupied Yseat by taking into consideration the load factor that applies to the route group.

(6) **Total occupied Yseat** =  $\sum$ [**Occupied Yseat**<sub>i</sub>], where i is the cabin class.

This step consists of calculating the total number of occupied Yseat by summing the number of occupied Yseat of each class.

**CO<sub>2</sub> per Pax (9)** – The CO<sub>2</sub> per Pax is the ending result of the ICEC, it represents the part of the emissions allocated to the passenger based on the cabin class:

(7) 
$$CO_2 \ per \ Pax_i \ (kg) = \left[ \frac{Total \ fuel \ (kg) * Passenger \ to \ cargo \ load \ factor}{Total \ occupied \ Yseat} * \ Yseat \ factor_i \right] * 3.16.$$

#### Where:

- *i* is the cabin class,
- Total fuel (kg) = weighted average of the fuel used by all flights departed from the origin airport to reach the destination airport. The weighting factor is the ratio of number of departures for each equivalent aircraft type, to the total number of departures for the specified route,
- Pax to cargo load factor = ratio calculated from ICAO statistical database based on the number of passengers and the tonnage of mail and cargo, transported in a given route group. 3.16 = constant representing the number of tonnes of CO<sub>2</sub> produced by burning a tonne of aviation fuel.

#### 4 Data Sources

This methodology seeks to distribute the emissions between the passengers travelling in different cabin classes, and between passengers and cargo, in an equitable manner. This section details how the various contributing factors come together to accomplish this result.

#### 4.1 Fuel Data

Since the 1980s, ICAO has been conducting studies on regional differences in international airline operating economics to estimate and compare airline operating cost and revenues in different regions of the world, using a unique database which includes fuel consumption. The fuel consumption in that database is estimated for each airline, on each sector of a scheduled flight, based on information reported by airlines for their scheduled operations. During the early 1990s, ICAO began developing equations to estimate the fuel consumption by aircraft type. Those equations have been regularly updated based on publicly available information.

The fundamental principle of the ICAO fuel consumption formulas is to estimate in-service airline fuel consumption. The process by which they were developed is to start with fuel consumption figures as published by in aircraft manufacturers' handbooks as a baseline estimate of fuel consumption by trip distance. These figures are then corrected based on

available in-service fuel consumption data. Most of the in-service data comes from the US DOT Form 41. In the United States, federal law requires that most American passenger and cargo airlines report financial and operating information to the U.S. Department of Transportation (DOT). Often referred to by the name of one of its required reports, the "Form 41" system includes balance sheets, income statements and other financials as well as operating or "traffic" statistics. Where Form 41 data were not available for specific aircraft type, handbook to in-service differences from a similar aircraft were used. Handbook level fuel consumption data came from several sources including the manufacturers, files from the ICAO database, charter companies, U.S. Department of Interior website, Internet, and literature searches.

The formula also incorporates the ability to compute fuel consumption based on block time. This allows the fuel consumption estimate to consider additional time required for less direct routings or for prevailing winds. **Appendix C** of this document presents average fuel consumption by stage length based on the ICAO fuel consumption formula.

#### 4.2 Trip distance

The methodology uses the Great Circle Distance (GCD) to calculate the trip distance between airports as input to calculate the fuel used, and thus estimate the  $CO_2$  emissions. GCD is by definition the shortest distance between two points on the surface of a sphere. This distance can be calculated by using the geographical coordinates of the two points concerned. The coordinates for the airports involved are obtained from the ICAO Location Indicators database (ICAO Doc 7910).

Once the GCD is calculated, it is then corrected by a factor depending on the distance between the two airports concerned. The correction factor is needed in order to include the emissions of distance flown in excess of the GCD, stacking, traffic and weather-driven corrections. According to EIG, the actual distance flown compared with GCD that is given in the scheduled flights timetable may vary up to 11% in Europe (ANCAT/EC2 1998). The table below shows the GCD correction factor used:

GCD	Correction to GCD
Less than 550 Km	+ 50 Km
Between 550 Km and 5500 Km	+ 100 Km
Above 5500 Km	+ 125 Km

### 4.3 Aircraft type mapping

The CO<sub>2</sub> emissions are calculated from the fuel burned by a specific aircraft serving a given route. The scheduled aircraft is identified from the OAG database, and mapped into one of the 336 equivalent aircraft types existing in the aircraft fuel consumption database (**Appendix B** provides details of how this mapping was done). The aircraft types that cannot be mapped are excluded from the calculations.

#### 4.4 Passenger Load Factor and Passenger to Cargo Factor

As this methodology is intended to assess the passenger's aviation emissions, it is necessary to deduct the flight emissions associated with the cargo and mail carried on the flight from the total emissions. This calculation is performed on a revenue mass basis using historic cargo and mail numbers specific to the city-pair being considered.

The data are sourced from the ICAO TFS dataset which contains totals of number of seats and passengers, tonnes of cargo, and tonnes of mail carried. In order to develop an average cargo allocation an average passenger mass with baggage is assumed as 100 Kg, plus a 50 Kg add-on to account of the on-board equipment and infrastructure associated with passenger use (for example, the weight of seats, toilets, galleys and crew). The total mass is then established as:

[((No. Passengers\*100Kg) + (No. of seats \* 50 Kg))/1000] (tonnes) + Cargo (tonnes) + Mail (tonnes)

Based on the historical traffic data it is then possible to establish the proportion of cargo and mail mass in relation to the total mass calculated by the formula above. The resulting proportion is the fraction of the flight emissions for which the passengers should not be held accountable for.

The current methodology is applying the fuel burn based on belly cargo and passenger weights. Since the TFS dataset discontinued publishing the passenger-to-cargo load factor, the applied methodology keeps the latest load factors in the estimation. Future work includes the adaption of the TFS data based available load factors.

#### 4.5 Cabin class data

The cabin classes offered (economy, premium economy, business and first) are based on a dataset provide by Ch-Aviation and determined by the available route pairs provided by OAG. In cases where a specific cabin class is unavailable, passenger emissions are estimated based on the available cabin classes, which may result in emissions being lower or higher than the actual portion. Additionally, the average emissions for a given route may be influenced by the combination of seat configurations of airlines operating on that route. Indeed, the ICEC calculates a weighted emission value for each route pair using an averaged aircraft configuration obtained from the individual operating airlines.

#### 5 Discussion of Sensitivities

In any modelling exercise the desire for accuracy is moderated by the level of complexity the analyst is willing to accommodate. In the case of the ICAO methodology, an attempt has been made to account for the principal factors which define an individual's aviation carbon emission footprint while assessing each at a level which recognizes the inherent uncertainty underlying many of the assumptions embedded in this approach.

**Great Circle Distance** – while it is understood that air travel does not occur in a straight line between two points, actual flown distance to be collected from the air carriers, or from a more accurate trip distance database showed to be not feasible for the time being.

**Representative Aircraft** – as aircraft typically share similar performance characteristics, if designed for similar operation, the adoption of a representative aircraft approach is both necessary and reasonable given the level of detail available. It is recognized that there are considerable differences in fuel consumption between aircraft belonging to the same aircraft type variant, dependent on many factors such as age and airline specific configuration, including engines.

**Passenger Load Factor** – average passenger load factors are calculated on a route group basis for international flights and on a regional basis for domestic flights. The data are obtained from the reported data sent by States to ICAO, and it tends to change with every annual update.

Passenger-to-Cargo Factor – average cargo factors on passenger aircraft are calculated on a route group basis for international flights and on a regional basis for

domestic flights. The data is obtained from the reported data sent by States to ICAO, and it tends to change with every annual update.

**Fuel consumption per aircraft type** – throughout the design of this tool, the intention was to default to the best publicly available information. While it is well known that most air carriers have detailed information regarding their fuel consumption and fuel efficiency, this information is not publicly available. ICAO has developed formulas to estimate fuel consumption for 336 aircraft currently on duty.

**Cabin Class Factor** – this recognizes that several seat configurations can be offered, and the different classes of service among air carriers. The ICEC calculates a weighted emission value for each route pair using an averaged aircraft configuration obtained from the individual operating airlines. However, there might be variations in cabin class factors from the usual fleet configuration because of the inherent nature of this methodology. These situations may result in economy classes having lower emissions, and vice versa, compared to full economy vs. mixed-class airlines.

### 6 Maintenance Requirements of the ICAO Methodology

To support the continued improvement and adoption of the ICAO methodology various data components will require a regular update by ICAO and be provided to users seeking to implement the ICAO methodology. These include:

**ICAO traffic data** – to be analysed and updated on an annual basis.

Air carriers scheduled data – In order to calculate the composite city emissions city-pairs data are to be updated on an two-month's basis to reflect the schedules operated by the air carriers during the period.

**Aircraft configuration** - The ICAO updates aircraft configuration by employing the averaged seating abreast and pitch in the OAG fleet. Details about first, business, premium economy, and economy class seating can be determined with this method. The carbon emissions for each cabin class are then assigned using these seating factors.

**Aircraft Fuel consumption** – In order to keep up to date information about new aircrafts types and technology improvements adopted by the industry, ICAO will update the fuel per kilometre information for the several aircraft equivalent models, as soon as new information is made available by aircraft manufacturers and air carriers.

### 7 Options for Carrier Specific Accuracy Improvements

As ICAO recognizes the additional benefits, which more detailed air carrier specific data can provide, the ICAO methodology is intended to be open source for carriers that are considering their own offset programmes and able to receive enhancements to the quality of data employed for the calculations. Possible carrier specific improvements include:

**Fuel Burn** – Given the air carriers flight planning requirements in terms of efficiency and safety it is anticipated that air carriers will be interested in employing more robust data to the fuel consumed on their operated flights.

**Cargo Carried** – An air carrier may use its own cargo factor so long as the level of aggregation is provided in accompanying documentation.

**Passenger Load Factor** – An air carrier may use their own passenger load factor so long as the level of aggregation is clear in accompanying documentation.

carrier may wish to implement fleet specific data on the aircraft operated in its service.

## **Appendix A: Load Factors by Route Group**

Version 13 data is based on traffic during calendar year 2016.

#	Route Group	Passenger Load Factor	Passenger to Cargo Factor
1	Africa - Asia/Pacific	73.7%	83.82%
2	Africa - Middle East	74.1%	82.92%
3	Africa - North America	77.1%	91.11%
4	Africa & Middle East - Central America/Caribbean	77.9%	84.03%
5	Africa & Middle East - South America	65.0%	83.97%
6	Central America/Caribbean - Europe	81.7%	86.57%
7	Central America/Caribbean - North America	80.7%	93.17%
8	Central America/Caribbean - South America	79.7%	89.42%
9	Central/South West Asia - Europe	81.5%	63.43%
10	Central/South West Asia - Latin America/Caribbean	80.3%	84.45%
11	Central/South West Asia - Middle East	78.9%	81.18%
12	Central/South West Asia - North America	83.3%	62.38%
13	Central/South West Asia - North Asia	71.2%	79.47%
14	Central/South West Asia - Pacific South East Asia	74.8%	80.12%
15	Europe - Middle East	74.5%	77.19%
16	Europe - North Africa	73.6%	81.99%
17	Europe - North America	83.1%	79.96%
18	Europe - North Asia	80.0%	63.43%
19	Europe - Pacific South East Asia	80.2%	63.43%
20	Europe - South America	84.9%	76.69%
21	Europe - Sub Saharan Africa	78.4%	81.99%
22	Intra Africa	66.1%	84.32%
23	Intra Central America/Caribbean	67.7%	96.09%
24	Intra Central/South West Asia	69.8%	79.47%
25	Intra Europe	82.3%	96.12%
26	Intra Middle East	70.2%	84.56%
27	Intra North America	79.1%	93.35%
28	Intra North Asia	75.3%	79.47%
29	Intra Pacific South East Asia	77.8%	79.47%
30	Intra South America	77.1%	82.66%

31	Latin America/Caribbean - North Asia & Pacific South East Asia	72.9%	84.67%
32	Middle East - North America	83.9%	79.89%
33	Middle East - North Asia & Pacific South East Asia	76.5%	81.18%
34	North America - North Asia	82.3%	66.44%
35	North America - Pacific South East Asia	80.9%	84.57%
36	North America - South America	82.6%	77.27%
37	North Asia - Pacific South East Asia	75.3%	79.47%

## **Appendix B: Equivalent Aircraft Mapping**

Aircraft	Equivalent
100	100
141	141
142	142
143	143
146	146
310	310
312	312
313	313
318	318
319	319
320	320
321	321
330	330
332	332
333	333
340	340
342	342
343	343
345	345
346	346
350	359
359	359
380	380
388	388
703	703
707	707
717	717
721	721
722	722
727	727
731	731
732	732
733	733
734	734
735	735
736	736
737	737
738	738
739	739

Aircraft         Equivalent           741         741           742         742           743         743           744         744           747         752           752         752           753         753           757         757           762         762           763         763           764         764           767         772           773         773           777         777           787         789           788         788           789         789           14F         14F           31F         31F           31X         310           31Y         31Y           32A         32A           32B         321           32S         32S           33F         33F           33X         33X           70F         70F           70M         70M           72A         72A           72B         72F           72M         72M           72S         72S <t< th=""><th></th><th></th></t<>		
742         742           743         743           744         744           752         752           753         753           757         757           762         762           763         763           764         764           767         772           773         773           777         777           787         789           788         788           789         789           14F         14F           31F         31F           31X         310           31Y         31Y           32A         32A           32B         321           32S         32S           33F         33F           33X         33X           70F         70M           70M         70M           72A         72A           72B         72I           72F         72F           72M         72M           73C         73C	Aircraft	Equivalent
743         743           744         744           747         747           752         752           753         753           757         757           762         762           763         763           764         764           767         772           773         773           777         777           787         789           788         788           789         789           14F         14F           31F         31F           31X         310           31Y         31Y           32A         32A           32B         321           32S         32S           33F         33F           33X         33X           70F         70F           70M         70M           72A         72A           72B         721           72F         72F           72M         72M           73C         73C	741	741
744         744           747         747           752         752           753         753           757         757           762         762           763         763           764         764           767         772           773         773           777         777           787         789           788         789           14F         14F           31F         31F           31X         310           31Y         31Y           32A         32A           32B         321           32S         32S           33F         33F           33X         33X           70F         70F           70M         70M           72A         72A           72B         721           72F         72F           72M         72M           73C         73C	742	742
747 747 752 752 753 753 757 757 762 762 763 763 764 764 767 767 772 772 773 773 777 777 787 789 788 789 788 788 789 14F 14F 31F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	743	743
752	744	744
753	747	747
757 757 762 762 763 763 764 764 767 767 772 772 773 773 777 777 787 789 788 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	752	752
762 762 763 763 764 764 767 767 772 772 773 773 777 777 787 789 788 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	753	753
763 763 764 764 767 767 767 767 772 772 773 773 777 777 787 789 788 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	757	757
764 764 767 767 767 767 772 772 773 773 773 773 777 777 787 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	762	762
767 767 772 772 773 773 773 773 777 777 787 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	763	763
772 772 773 773 777 777 787 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	764	764
772 772 773 773 777 777 787 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C		
773 773 777 777 787 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	772	772
777 777 777 789 789 788 788 789 789 789	773	773
787 789 788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	777	777
788 788 789 789 14F 14F 31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C		789
14F     14F       31F     31F       31X     310       31Y     31Y       32A     32A       32B     321       32S     32S       33F     33F       33X     33X       70F     70F       70M     70M       72A     72A       72F     72F       72M     72M       72S     72S       73A     73A       73C     73C		788
31F 31F 31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	789	789
31X 310 31Y 31Y 32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	14F	14F
31Y 31Y 32A 32A 32A 32B 321 32S 32S 33F 33F 33F 70F 70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	31F	31F
32A 32A 32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	31X	310
32B 321 32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 72I 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	31Y	31Y
32S 32S 33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	32A	32A
33F 33F 33X 33X 70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	32B	321
33X 33X 70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	32S	325
70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	33F	33F
70F 70F 70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C		
70M 70M 72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	70F	70F
72A 72A 72B 721 72F 72F 72M 72M 72S 72S 73A 73A 73C 73C		
72F 72F 72M 72M 72S 72S 73A 73A 73C 73C		
72F 72F 72M 72M 72S 72S 73A 73A 73C 73C	72B	721
72M 72M 72S 72S 73A 73A 73C 73C		
72S 72S 73A 73A 73C 73C		
73A 73A 73C 73C	72S	72S
73C 73C		
, , , , , , , , , , , , , , , , , , , ,	73E	73E
73F 73F	73F	
73G 73G		

Aircraft	Equivalent
73H	73H
73J	73J
73L	73L
73M	73M
73N	73N
73P	73P
73Q	73Q
73R	73R
<b>73S</b>	<b>73S</b>
73W	73W
73X	73X
73Y	73Y
74C	74C
74D	74D
74E	74E
74F	74F
74H	74H
74J	74J
74L	74L
74M	74M
74N	74N
74R	74R
74T	74T
74U	743
74X	74X
74Y	74Y
75F	75F
75M	75M
75T	75T
75W	75W
76F	76F
76W	76W
76W 76X	76X
76Y 77F 77L 77W 77X	76W 76X 76Y 77F 77L 77W
77F	77F
77L	77L
77W	77W
77X	77X
A22	A22

Aircraft	Equivalent
A26	SF3
A28	A28
A30	A30
A32	F50
A38	A38
A40	A40
A4F	A4F
A58	F28
A5F	A5F
A81	A81
AB3	AB3
AB4	AB4
AB6	AB6
ABB	ABB
ABF	ABF
ABX	ABX
ABY	ABY
ACD	ACD
ACP	ACP
ACT	ACT
AGH	AGH
AN2	AN2
AN4	AN4
AN6	AN6
AN7	AN7
ANF	ANF
APH	APH
AR1	AR1
AR7	AR7
AR8	AR8
ARJ	ARJ
AT3	AT3
AT4	AT4
AT5	AT5
AT7	AT7
ATF	ATF
ATP	ATP
ATR	ATR
B11	B11

Aircraft	Equivalent
B12	B12
B13	B13
B14	B14
B15	B15
B72	B72
BE1	BE1
BE2	BE2
BE4	NDC
BE9	BE9
BEC	BEC
BEH	BEH
BEP	BEP
BES	BES
BET	BET
BH2	BH2
BNi	BNi
BNT	BNT
CCJ	CCJ
CD2	CD2
CL4	CL4
CN1	CN1
CN2	MU2
CNA	CNA
CNC	CNC
CNF	CNF
CNJ	CNJ
CNT	CNT
CR1	CR1
CR2	CR2
CR7	CR7
CR9	CR9
CRA	CRA
CRF	CRF
CRJ	CRJ
CRK	CRK
CRV	CRV
CRX	CRX
CS2	CS2
CS5	CS5

			21 6	
Aircraft	Equivalent		Aircraft	Equivalent
B12	B12		CV2	CV2
B13	B13		CV3	CV3
B14	B14		CV4	CV4
B15	B15		CV5	CV5
B72	B72		CV6	CV6
BE1	BE1		CV8	CV8
BE2	BE2		CV9	CV9
BE4	NDC		CVF	CVF
BE9	BE9		CVR	CVR
BEC	BEC		CWC	CWC
BEH	BEH		D10	D10
BEP	BEP		D11	D11
BES	BES		D14	D14
BET	BET		D1C	D1C
BH2	BH2		D1F	D1F
BNi	BNi		D1Y	D1Y
BNT	BNT		D28	D28
CCJ	CCJ		D38	D38
CD2	CD2		D3F	D3F
CL4	CL4		D6F	D6F
CN1	CN1		D81	D81
CN2	MU2		D82	D82
CNA	CNA		D83	D83
CNC	CNC		D84	D84
CNF	CNF		D85	D85
CNJ	CNJ		D86	D86
CNT	CNT		D87	D87
CR1	CR1		D8F	D8F
CR2	CR2		D8T	D8T
CR7	CR7		D8X	D8X
CR9	CR9		D8Y	D8Y
CRA	CRA		D91	D91
CRF	CRF		D92	D92
CRJ	CRJ		D93	D93
CRK	CRK		D94	D94
CRV	CRV		D95	D95
CRX	CRX		D9F	D9F
CS2	CS2		D9S	D9S
CS5	CS5		DC3	DC3
		ı		

Aircraft	Equivalent
DC4	DC4
DC6	DC6
DC7	DC7
DC8	DC8
DC9	DC9
DF2	DF2
DF3	DF3
DFL	DFL
DH1	DH1
DH2	DH2
DH3	DH3
DH4	DH4
DH7	DH7
DH8	DH8
DHB	DHB
DHC	DHC
DHD	DHD
DHL	DHL
DHO	DHO
DHP	DHP
DHR	DHR
DHS	DHS
DHT	DHT
DV5	DV5
E2F	E2F
E70	E70
E75	E75
E7W	E75
E90	E90
E95	E95
EC3	S76
EM1	EM1
EM2	EM2
EMB	EMB
EMJ	EMJ
EP1	NDC
ER3	ER3
ER4	ER4
ERD	ERD

Aircraft	Equivalent
ERJ	ERJ
F21	F21
F22	F22
F23	F23
F24	F24
F27	F27
F28	F28
F50	F50
F70	F70
FK7	FK7
FRJ	FRJ
GRG	GRG
GRJ	GRJ
GRM	GRM
GRS	GRS
H25	H25
HEC	HEC
HS7	HS7
l14	l14
IL6	IL6
IL7	IL7
IL8	IL8
IL9	IL9
ILW	ILW
J31	J31
J32	J32
J41	J41
JST	JST
L10	L10
L11	L11
L12	L12
L15	L15
L1F	L1F
L49	L49
L4T	L4T
LOE	LOE
LOF	LOF
LOH	LOH
LOM	LOM

LRJ         LRJ           M11         M1F           M1M         M1F           M1M         M1M           M80         M80           M81         M81           M82         M82           M83         M83           M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MU9         MU9           MIH         MIH           MU2         ND2           NDC         NDC           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SFF         SFF           SHB	Aircraft	Equivalent
M1F         M1F           M1M         M1M           M80         M80           M81         M81           M82         M82           M83         M83           M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MU9           MIH         MIH           MU2         ND2           NDC         NDC           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SHB         SHB	LRJ	LRJ
M1M         M1M           M80         M80           M81         M81           M82         M82           M83         M83           M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         SP0           SS8         S58           S61         S61           S76         S76           SF3         SFB           SFB         SFB           SFB         SHB	M11	M11
M80         M80           M81         M81           M82         M82           M83         M83           M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         M1H           M1H         M1H           MU2         ND2           NDC         NDC           NDC         NDC           NDE         NDH           NDH         PA1           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFB         SFB           SFB         SFB           SH6         SH6           SHB         SHB	M1F	M1F
M81         M81           M82         M82           M83         M83           M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SHB         SHB	M1M	M1M
M82         M82           M83         M83           M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         ND2           NDC         NDC           NDC         NDC           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	M80	M80
M83         M83           M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         MU2           NDC         NDC           NDC         NDC           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         S20           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	M81	M81
M87         M87           M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         S20           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SHB         SHB	M82	M82
M88         M88           M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA3           PA4         PA4           PA5         PA6           PA7         PA7           PL2         PL2           PL6         PL6           PN6         S20           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	M83	M83
M90         M90           M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA3           PA4         PA4           PA7         PA7           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SH         SH6           SHB         SHB	M87	M87
M95         M95           MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SH         SH6           SHB         SHB	M88	M88
MA6         MA6           MBH         MBH           MD9         MD9           MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	M90	M90
MBH         MBH           MD9         MD9           MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	M95	M95
MD9         MD9           MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAT           PL2         PL2           PL6         PL6           PN6         S20           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	MA6	MA6
MIH         MIH           MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	MBH	MBH
MU2         MU2           ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	MD9	MD9
ND2         ND2           NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         S20           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SFB           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	MIH	MIH
NDC         NDC           NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	MU2	MU2
NDE         NDE           NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	ND2	ND2
NDH         NDH           PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	NDC	NDC
PA1         PA1           PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	NDE	NDE
PA2         PA2           PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	NDH	NDH
PAG         PAG           PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	PA1	PA1
PAT         PAT           PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	PA2	PA2
PL2         PL2           PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	PAG	PAG
PL6         PL6           PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	PAT	PAT
PN6         PN6           S20         S20           S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	PL2	PL2
\$20         \$20           \$58         \$58           \$61         \$61           \$76         \$76           \$F3         \$F3           \$FB         \$FB           \$FF         \$FF           \$H3         \$H3           \$H6         \$HB	PL6	PL6
S58         S58           S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	PN6	PN6
S61         S61           S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	S20	S20
S76         S76           SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	S58	S58
SF3         SF3           SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	S61	S61
SFB         SFB           SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	S76	S76
SFF         SFF           SH3         SH3           SH6         SH6           SHB         SHB	SF3	SF3
SH3         SH3           SH6         SH6           SHB         SHB	SFB	SFB
SH6 SH6 SHB SHB	SFF	SFF
SHB SHB	SH3	SH3
	SH6	SH6
SHS SHS	SHB	SHB
	SHS	SHS

Aircraft	Equivalent
SSC	SSC
SU9	SU9
SWM	SWM
T20	T20
T2F	T2F
TU3	TU3
TU5	TU5
VCV	VCV
WWP	WWP
YK2	YK2
YK4	YK4
YN2	YN2
YN7	YN7
YS1	YS1
32N	32N
32Q	32Q
31N	31N
339	339
338	338
351	351
221	221
223	223
7M8	7M8
7M9	7M9
781	781
290	290
295	295

## **Appendix C: ICAO Fuel Consumption Table**

Code   125   250   300   750   1000   1200   2000   2500   3000   3000   4500   5000   5000   5000   5000   5000   8500   7000   7500   8000	Equivalent Aircraft									Flight Di	stance (nm	) / Fuel Cor	sumption (	(kg)							
100   1296   2703   3788   5129   6427   6937   1373   33767   16104	-	125	250	500	750	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
Mail   1289   12754   3874   528   6000   9199   11715											3300	4000	4300	3000	3300	0000	0300	7000	7300	0000	0300
M42   1389   2754   8874   2758   6000   9199   11725																					
146   1289   2754   3374   5758   6600   9199   11725   11725   1336   1372   1378   1379   1379   1379   1379   13868   19323   24876   30356   35784   41372   46530   51862   57175								11725													
310	143	1324	2874	4105	5621	7100	9986														
318   2828   5327   7790   13588   19123   24076   30366   35784   41172   46530   31862   57175	146	1289	2754	3874	5258	6600	9199	11725													
318   1488   3016   3295   5224   6482   8931   13335   13729   16130	310	2628	5537	7790	10759	13658	19323	24876	30356	35784	41172	46530	51862	57175							
319	313	2628	5537	7790	10759	13658	19323	24876	30356	35784	41172	46530	51862	57175							
320   1672   3430   4585   6212   7772   10766   33686   16452	318	1488	3016	3925	5234	6482	8931	11335	13729	16130											
321   1909   3925   5270   7157   8970   12450   15818   19094   22308	319	1596	3259	4323	5830	7271	10026	12668	15233	17741	20203										
330 3497 7277 9880 13579 17055 23769 30276 36642 42903 49082 54788 59831 64719 69463 74704 75850 82928	320	1672	3430	4585	6212	7772	10766	13648	16452												
332 3395 6964 9550 12994 16121 22747 28973 35065 4107 46970 52422 57231 61880 66406 70793 75058 75207    340 4205 8452 11054 14688 18192 24999 31691 38363 45066 51831 58678 65621 72666 79169 85687 88019 91962 94586 96840 4205 8472 4205 8452 11054 14688 18192 24999 31691 38363 45066 51831 58678 65621 72666 79169 85687 88019 91962 94586 96840 4205 8452 11054 14688 18192 24999 31691 38363 45066 51831 58678 65621 72666 79169 85687 8019 91962 48734 18187 18027 22797 32019 41031 49691 58640 75704 75900 84439 92341 101727 111211 11101 110701 12756 13495 141877 18027 2279 32019 41031 49691 58640 75900 84439 92334 101727 111211 11101 110701 12756 13495 141877 18027 2270 5804 32211 46695 61160 75638 90143 104681 119255 133865 148512 16196 177916 129517 20465 214166 224632 1777 1513 3121 4235 5628 6898 9466 12209 12004 15954 17954 18187 18027 177916 129517 20465 214166 224632 1779 1595 3499 3489 4515 6053 7571 18104 18187 18027 18791 18191	321	1909	3925	5270	7157	8970	12456	15818	19094	22308											
333   3497   7277   9990   33579   17055   23769   30676   36642   42903   49092   54586   56521   73766   79169   85687   80915   91982   94586   96840	330	3497	7277	9980	13579	17055	23769	30276	36642	42903	49082	54788	59831	64719	69463	74074	78560	82928			
340   4205   8452   11054   14688   18192   24999   31691   38863   45066   51831   58678   65621   72666   79169   85687   89019   91982   94586   96840	332	3395	6964	9550	12994	16321	22747	28973	35065	41057	46970	52422	57231	61889	66406	70793	75058	79207			
342   3972   7985   10454   13882   11798   22642   29984   3612   42673   49097   55603   62203   68908   75453   80921   84023   86770   89174	333	3497	7277	9980	13579	17055	23769	30276	36642	42903	49082	54788	59831	64719	69463						
343	340	4205	8452	11054	14688	18192	24999	31691	38363	45066	51831	58678	65621	72666	79169	85687	89019	91982	94586	96840	98752
346 4456 9441 13127 18027 22779 32019 41031 48981 58640 67304 75900 84439 92931 101383 100799 112578 124601 131512 138319  346 4778 10030 14053 19362 24537 34630 44505 54236 63863 73412 82899 92334 101727 111211 110071 126796 134395 141877  380 5851 12016 17623 24940 32211 46695 61160 75638 90143 104681 119255 133865 148512 163196 177916 192517 203465 224466 224632  381 5851 12016 17623 24940 32211 46695 61160 75638 90143 104681 119255 133865 148512 163196 177916 192517 203465 224166 224632  382 5851 12016 17623 24940 32211 46695 61160 75638 90143 104681 119255 133865 148512 163196 177916 192517 203465 224166 224632  383 5851 12016 17623 24940 32211 46695 61160 75638 90143 104681 119255 133865 148512 163196 177916 192517 203465 224166 224632  384 5851 12016 17623 24940 32211 46695 61160 75638 90143 104681 119255 133865 148512 163196 177916 192517 203465 224166 224632  385 5851 12016 17623 24940 32211 46695 61160 75638 90143 104681 119255 133865 148512 163196 177916 192517 203465 224166 224632  386 5851 12016 17623 24940 32211 46695 61160 75638 90143 104681 119255 133865 148512 163196 177916 192517 203465 224166 224632  387 587 5891 7884 10688 13379 18544 23517 28361 33106	342	3972	7985	10445	13882	17198	23642	29984	36312	42673	49097	55603	62203	68908	75453	80921	84023	86770	89174		
346	343	4205	8452	11054	14688	18192	24999	31691	38363	45066	51831	58678	65621	72666	79169	85687	89019	91982			
\$380	345	4456	9441	13137	18027	22779	32019	41031	49891	58640	67304	75900	84439	92931	101383	109799	117578	124601	131512	138319	145026
388   5851   12016   17623   24940   32211   46695   61160   75638   90143   104681   119255   133865   148512   163196   177916   192517   203465   214166   224632     717		4778	10030	14053	19362		34630	44505	54236	63863	73412			101727							
T177								61160	75638		104681			148512				203465		224632	
727   2870   5891   7884   10688   13379   18544   23517   28361   33106	388	5851	12016	17623	24940	32211	46695	61160	75638	90143	104681	119255	133865	148512	163196	177916	192517	203465	214166	224632	
731																					
732																					
733         1616         3323         4462         6061         7597         10551         13400         16176         18900         21582         24229																					
734         1685         3482         4707         6419         8069         11250         14328         17335         20289         23203         26084         H         H         H         H         H         H         P																					ļ
735         1539         3153         4207         5694         7119         9850         12477         15033         17535         19995         22421																					ļ
736         1525         3074         3995         5324         6584         8971         11239         13426         15553         17631         19670         4         4         4         4         737         1695         3439         4515         6053         7517         10304         12964         15537         18047         20504         22920         4         4         4         4         4         2         4         4         4         2         4         4         4         2         4         4         4         1         4         4         2         2         4         4         4         4         4         4         2         2         1         4 <th></th>																					
737         1695         3439         4515         6053         7517         10304         12964         15537         18047         20504         22920         Image: Control of the control																					
738         1715         3494         4621         6221         7749         10666         13460         16170         18818         21415         23972                739         1782         3641         4839         6533         8154         11255         14233         17125         19954         22733         25471                              4747         4719         9690         14212         20113         25977         37657         49323         60999         72696         84420         96173         107956         119768         131607         140292         148734         156946         164938           752         2159         4435         5939         8054         10085         13984         17740         21398         24983         28159             156946         164938           753         2331         4825         6525         8899         11188         156																					
739         1782         3641         4839         6533         8154         11255         14233         17125         19954         22733         25471         1         4         4719         9690         14212         20113         25977         37657         49323         60999         72696         84420         96173         107956         119768         131607         140292         148734         156946         164938           747         4719         9690         14212         20113         25977         37657         49323         60999         72696         84420         96173         107956         119768         131607         140292         148734         156946         164938           752         2159         4435         5939         8054         10085         13984         17740         21398         24983         28159	-																				
744         4719         9690         14212         20113         25977         37657         49323         60999         72696         84420         96173         107956         119768         131607         140292         148734         156946         164938           747         4719         9690         14212         20113         25977         37657         49323         60999         72696         84420         96173         107956         119768         131607         140292         148734         156946         164938           752         2159         4435         5939         8054         10085         13984         17740         21398         24983         28159         8054         10085         13984         17740         21398         24983         28159         8054         10085         13886         13774         8075         8075         8075         24913         24983         28159         8074         8075         8075         8075         24918         24983         28159         8074         8075         8075         8075         24044         28145         31754         8075         8075         8075         24044         28145         31754         8075         8																					
747         4719         9690         14212         20113         25977         37657         49323         60999         72696         84420         96173         107956         119768         131607         140292         148734         156946         164938           752         2159         4435         5939         8054         10085         13984         17740         21398         24983         28159																					-
752         2159         4435         5939         8054         10085         13984         17740         21398         24983         28159         8054         8054         10085         13984         17740         21398         24983         28159         8054         8054         10085         13984         17740         21398         24983         28159         8054         8054         10085         13984         17740         21398         24983         28159         8054         8054         10085         13984         17740         21398         24983         28159         8054         8054         10085         13984         17740         21398         24983         28159         8054         8054         10085         13984         17740         21398         24983         28159         8054         8054         10085         13894         17740         21398         24983         28159         8054         8054         10085         13879         19557         24013         29237         34402         39522         44605         49659         54687         59395         62791         66006         8066         8066         35966         41318         46632         51915         57172																					<del>                                     </del>
753         2331         4825         6525         8899         11188         15602         19872         24044         28145         31754         Same of the control o												96173	10/956	119768	131607	140292	148734	156946	164938		-
757         2159         4435         5939         8054         10085         13984         17740         21398         24983         28159																					
762         2685         5457         7625         10488         13276         18707         24013         29237         34402         39522         44605         49659         54687         59395         62791         66006            763         2900         5799         7971         10965         13879         19557         25104         30566         35966         41318         46632         51915         57172         62106         65700         69112            764         2963         6129         8564         11780         14911         21011         26971         32839         38641         44391         50100         55777         60999         65000																					
763         2900         5799         7971         10965         13879         19557         25104         30566         35966         41318         46632         51915         57172         62106         65700         69112            764         2963         6129         8564         11780         14911         21011         26971         32839         38641         44391         50100         55777         60999         65000   <												44605	40650	E4607	EOSOF	62701	66006				
764         2963         6129         8564         11780         14911         21011         26971         32839         38641         44391         50100         55777         60999         65000																					<del>                                     </del>
767         2900         5799         7971         10965         13879         19557         25104         30566         35966         41318         46632         51915         57172         62106         65700         69112         9871         988         988         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         107440         9871         988         988         988         988         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         107440         1023237         1023237         1080         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         117210         123237         1080         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         107440         112934<																00/00	09117				
772         3691         7819         10880         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         107440           773         4084         8572         12011         16549         20972         29598         38038         46355         54584         62745         70853         78747         85475         92061         98519         104857         111085         117210         123237           777         3691         7819         10880         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         117210         123237           777         3691         7819         10880         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         107440         112934           787         2445         3925         6884         9842         12801         18																65700	60112				
773         4084         8572         12011         16549         20972         29598         38038         46355         54584         62745         70853         78747         85475         92061         98519         104857         111085         117210         123237           777         3691         7819         10880         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         107440         112934           787         2445         3925         6884         9842         12801         18719         24636         30554         36472         42389         48307         54224         60142         66060         71977         77895         83813         89730           788         2638         5517         7708         10603         13421         18911         24276         29557         34779         39954         45093         50202         55286         60348         65392         70419         75433         81221         84439           14F         1289         2754         3874         5258         6600         9199																		101952	107440		
777         3691         7819         10880         14930         18866         26518         33982         41320         48566         55742         62861         69933         76966         83966         90378         96168         101853         107440         112934           787         2445         3925         6884         9842         12801         18719         24636         30554         36472         42389         48307         54224         60142         66060         71977         77895         83813         89730           788         2638         5517         7708         10603         13421         18911         24276         29557         34779         39954         45093         50202         55286         60348         65392         70419         75433         81221         84439           14F         1289         2754         3874         5258         6600         9199         11725         34779         39954         45093         50202         55286         60348         65392         70419         75433         81221         84439																				122227	<b>—</b>
787         2445         3925         6884         9842         12801         18719         24636         30554         36472         42389         48307         54224         60142         66060         71977         77895         83813         89730           788         2638         5517         7708         10603         13421         18911         24276         29557         34779         39954         45093         50202         55286         60348         65392         70419         75433         81221         84439           14F         1289         2754         3874         5258         6600         9199         11725         81725         10000         10000         10000         10000         10000         10000         10000         11725         10000         100																					118340
788         2638         5517         7708         10603         13421         18911         24276         29557         34779         39954         45093         50202         55286         60348         65392         70419         75433         81221         84439           14F         1289         2754         3874         5258         6600         9199         11725																				112334	110340
14F 1289 2754 3874 5258 6600 9199 11725																				8/1/20	
									23337	34//9	33334	43033	30202	33200	00348	03332	70419	73433	01221	04439	
<b>315</b>   2766   5828   8200   11325   14377   20340   26185   31954   37667   42220	31F	2766	5828	8200	11325	14377	20340	26185	31954	37667	43339										

Equivalent									Flight Di	stance (nm	) / Fuel Con	sumption	(kg)							
Aircraft	125	250	F00	750	1000	1500	2000	2500					•	FF00	6000	CEOO	7000	7500	9000	0500
Code	125	250	<b>500</b>	750	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
31Y 32A	2628 1672	5537 3430	7790 4585	10759 6212	13658 7772	19323 10766	24876 13648	30356 16452	35784	41172										
32S	1672	3430	4585	6212	7772	10766	13648	16452	19200	21902										
33F	3395	6964	9550	12994	16321	22747	28973	35065	41057	46970										
33X	3395	6964	9550	12994	16321	22747	28973	35065	41057	46970										
72F	2870	5891	7884	10688	13379	18544	23517	28361	33106	40370										
73C	1600	3273	4355	5884	7348	10151	12843	15460	18019	20534	23013									
73E	1529	3115	4117	5541	6901	9496	11981	14390	16744	19052	21325									
73F	1778	3708	4962	6727	8421	11672	14802	17850	20838	23777	26676									
73G	1586	3202	4173	5570	6895	9410	11804	14113	16360	18558	20715									
73H	1695	3439	4515	6053	7517	10304	12964	15537	18047	20504	22920									
73J	1761	3581	4724	6351	7903	10862	13694	16438	19117	21743	24328									
73L	1778	3708	4962	6727	8421	11672	14802	17850	10117	217.10	2.020									
73M	1778	3708	4962	6727	8421	11672	14802	17850										t	t	
73N	1616	3323	4462	6061	7597	10551	13400	16176	18900	21582	24229									<u> </u>
73P	1770	3656	4942	6740	8472	11813	15044	18201	21304	22302										
73Q	1770	3656	4942	6740	8472	11813	15044	18201	21304	24363	27388									
73R	1586	3202	4173	5570	6895	9410	11804	14113	16360	18558	20715									1
73W	1567	3149	4074	5415	6684	9082	11357	13547	15674	17750	19786									
73X	1778	3708	4962	6727	8421	11672	14802	17850												
73Y	1696	3470	4617	6238	7789	10760	13614	16387	19100	21767	24394									
74E	4719	9690	14212	20113	25977	37657	49323	60999	72696	84420	96173	107956	119768	131607	140292	148734	156946	164938		
74F	5508	11311	16590	23478	30323	43957	57575	71204	84859	98545	112264	126017	139806	153629	167486	181377	195300	209254		
74H	4416	8983	13175	18645	24081	34908	45722	56546	67389	78258	89153	100075	111025	122002	133007	142263	150070	157662		
74L	4502	9243	13557	19185	24778	35919	47046	58183	69341	80524	91734	102973	114240	125535	136859	148209	159586	170989		
74N	4416	8983	13175	18645	24081	34908	45722	56546	67389	78258	89153	100075	111025	122002	133007	142263	150070	157662		
74Y	4719	9690	14212	20113	25977	37657	49323	60999	72696	84420	96173	107956	119768	131607	140292	148734	156946	164938		
75F	2302	4729	6332	8588	10753	14911	18916	22816	26639	30098										
75T	2318	4758	6363	8623	10791	14951	18955	22854	26673	30139										
75W	2147	4394	5824	7850	9787	13489	17038	20483	23849	26780										
76F	3124	6249	8608	11841	14988	21119	27110	33008	38839	44619	50357	56063	61319	65346	69177	72823				
76W	2900	5799	7854	10721	13497	18872	24093	29211	34253	39235	44169	49063	53924	58626	61965	65125				
76Y	3124	6249	8608	11841	14988	21119	27110	33008	38839	44619	50357	56063	61319	65346	69177	72823				
77F	3875	8210	11423	15675	19807	27842	35679	43383	50991	58525	65999	73425	80809	88158	94732	100815	106791	112665	118444	12413
77L	3809	8069	11228	15408	19469	27367	35069	42642	50120	57525	64872	72171	79429	86653	93846	100496	106451	112306	118066	12373
77W	4129	8667	12143	16731	21202	29924	38457	46865	55184	63436	71633	79786	87903	96089	102838	109465	115978	122384		
77X	3875	8210	11423	15675	19807	27842	35679	43383	50991	58525	65999	73425	80809	88158	94732	100815	106791	112665	118444	12413
A40	556	1111	1670	2257	2812	3861	4857													
A81	1235	2469	3251	4244	5183	6949	8617													
AB3	3427	7221	10159	14032	17812	25200	32442	39589	46667	53694	60682	67636								
AB4	3427	7221	10159	14032	17812	25200	32442	39589	46667	53694	60682	67636								
AB6	3119	6571	9245	12769	16209	22932	29522	36026	42467	48862	55220	61549								
ABF	3427	7221	10159	14032	17812	25200	32442													
ABX	3427	7221	10159	14032	17812	25200	32442	39589												
ABY	3119	6571	9245	12769	16209	22932	29522	36026												
AGH	123	247	360	478	590	799														
AN4	735	1337	1910	2536																
AN6	945	1639	2276	2991	3674	4971														
ANF	2145	3923	5620	7472	9231	12568	15742	18800	21773											
AR1	1324	2874	4105	5621	7100	9986														

Equivalent									Flickt Di	stance law	\ / Firel Com	amantian	(lea)							
Aircraft									Flight Di	stance (nm	) / Fuel Con	isumption (	(Kg)							
Code	125	250	500	750	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
AR8	1289	2754	3874	5258	6600	9199	11725													
ARJ	1289	2754	3874	5258	6600	9199	11725													
AT4	360	723	1093	1486	1863	2588														
AT5	426	878	1397	1993	2612	3942														
AT7	434	891	1409	1996	2603	3891	5293													
ATP	499	998	1500	2027	2525	3467	4360													
ATR	413	843	1317	1849	2389	3516	4718													
BE1	309	617	928	1254	1562	2145														
BE2	82	164	264	354	438	597														
BE9	210	420	631	853																
BEC	40	79	119	161																
BEH	309	617	928	1254	1562	2145														
BES	278	556	835	1129	1406	1931														
BET	210	420	631	853	1062	1459														
BH2	93	185	270	359	442	599														
BNI	71	142	229	307																
BNT	106	213	344	460	570	777	973	1161												
CN1	27	54	88	117																
CNA	27	54	87	116																
CNC	110	220	330	446																
CNF	138	277	447	598																
CNJ	425	849	1118	1460	1783	2390	2964	3514	4047											
CNT	65	131	197	266	331	455														
CR1	794	1594	2116	2786	3430	4674														
CR2	781	1569	2084	2743	3378	4605														
CR7	1043	2092	2772	3642	4475	6076														
CR9	1119	2251	2994	3949	4872	6664														
CRA	1043	2092	2772	3642	4475	6076														
CRF	781	1569	2084	2743	3378	4605														
CRJ	898	1804	2395	3153	3882	5289														
CRK	1177	2366	3145	4146	5110	6981														
CS2	244	488	733	991	1234	1695														
CV5	765	1531	2301	3110	3875	5320														
CVF	706	1412	2123	2869	3575	4908														
CWC	426	852	1377	1842	2280	3107														
D1F	4773	9701	13555	18646	23601	33256	42690	51978	61160	70261	79298	88282	97222	106124	114994	123835	132651	141445		
D28	203	407	612	826																
D38	413	825	1240	1676																
D6F	860	1720	2780	3718	4603	6273	7855	9375	10850	12289	13698	15082								ullet
D93	1773	3640	4871	6604	8267	11458	14531	17524												
D9F	1773	3640	4871	6604	8267	11458	14531	17524												ullet
DC3	235	469	758	1014	1256	1711														ullet
DC9	1773	3640	4871	6604	8267	11458	14531	17524												
DH1	406	811	1219	1648																ullet
DH2	440	880	1323	1788	2228															
DH3	535	1069	1607	2172																
DH4	689	1383	2093	2847	3570															
DH7	540	1080	1624	2195	2734															
DH8	517	1034	1554	2100	2616															
DHC	247	494	798	1068	1322	1801														

Equivalent									Flight Di	stance (nm	) / Fuel Cor	sumption	(kg)							
Aircraft	125	250	500	750	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
Code DHL	110	220	355	475	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
DHP	49	99	160	214																$\vdash$
DHT	208	416	625	845																
E70	1075	2160	2868	3777	4651	6341														
E75	1113	2240	2989	3953	4890	6725														
E90	1338	2688	3567	4695	5778	7871	9913													
E95	1362	2747	3677	4881	6057	8383	10718													
EM2	315	625	926	1233	1514	2015														
EMB	194	389	585	790	984	1351														
EMJ	1249	2510	3338	4401	5427	7417	9372													
ER3	729	1505	2046	2722	3368	4601														
ER4	799	1633	2196	2903	3576	4855	6073													
ERD	744	1536	2088	2778	3437	4696	5901													
ERJ	787	1611	2172	2875	3545	4819	6034													
F28	1543	3087	4064	5306	6478															
F50	494	988	1485	2007	2500	3432														
F70	1238	2574	3607	4884	6121	8512	10831													<b></b>
FRJ	673	1346	1772	2313																
I14	679	1358	2041	2759	3437	4719	5936	7107												
IL7	9161	15535	18463	23623	28639	38204	47286	56016	64475	72717										
IL9	5301	10656	13934	18514	22927	31499	39923	48320	56752	65260	73867	82593	89482	94787						
J31	213	426	640	865	1078	1480														
J32	227	454	683	923	1150	1579														$\vdash$
J41	314	627	943	1274	1587	2179														-
L4T LOH	247 1537	494 3074	742 4621	1003 6245	7781	10683	13437	16089	18664	21179	23645									-
M11	4773	9546	12908	17630	22203	31065	39677	48121	56441	64666	72813	80895	88923	96903	104843	112745	120615			$\vdash$
M1F	4773	9546	12908	17630	22203	31065	39677	48121	56441	64666	72813	80895	88923	96903	104843	112745	120615			
M80	1985	4001	5467	7503	9473	13291	17002	20641	24227	27772	72013	80833	00323	30303	104043	112743	120013			<del>                                     </del>
M82	1985	4001	5467	7503	9473	13291	17002	20641	24227	27772										
M83	1985	4001	5467	7503	9473	13291	17002	20641	24227	27772										
M87	1825	3679	5027	6898	8710	12220	15632	18977	22275	25534										
M88	1985	4001	5467	7503	9473	13291	17002	20641	24227	27772										
M90	1672	3430	4585	6212	7772	10766	13648													
MA6	549	1099	1447	1889																
NDE	105	210	306	407	501	679														
PA1	44	89	144	192																
PA2	86	173	260	351	437	601														
PAG	44	89	144	192	238	324														
PAT	44	89	134	181	225	309														
PL2	164	327	492	665	828	1137														
S20	695	1368	1991	2602	3132	3998														
S76	217	435																		
SF3	378	714	948	1112	1174															igsquare
SFB	378	714	948	1112	1174	1031														igsquare
SH6	314	627	943	1274																<b></b>
SU9	1543	3087	4064	5306	6478	8686														
SWM	219	438	659	890	1109	1523														<del>                                     </del>
T20	4472	8257	10158	13245	16176	21720	26973	32023	36919	41694										
TU3	3006	5013	5941	7470	8946															

Equivalent									Flicht Di	istanas Inna	\ / Free   Com		(lea)							
Aircraft									Flight Di	stance (nm	) / Fuel Cor	sumption	(Kg)							
Code	125	250	500	750	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
TU5	4472	8257	10158	13245	16176	21720	26973	32023	36919	41694										
YK2	2948	5261	6004	7613	9163	12121	14937													
YK4	630	1259	1658	2165																
YN2	208	416	625	845	1053	1446														
YN7	549	1099	1652	2232	2781															
312	2766	5828	8200	11325	14377	20340	26185	31954	37667	43339	48979									
32F	1672	3430	4585	6212	7772	10766	13648	16452												
703	4281	8557	10973	14500	17820	24049	29906	35501	40894	46122	51212	56181	61044							
707	4281	8557	10973	14500	17820	24049	29906	35501	40894	46122	51212	56181	61044							ļ
70F	4281	8557	10973	14500	17820	24049	29906	35501	40894	46122	51212	56181	61044							
70M	4281	8557	10973	14500	17820	24049	29906	35501	40894	46122	51212	56181	61044							
721	2550	5100	6548	8663	10659	14418	17973	21386	24693											ļ
722	2870	5891	7884	10688	13379	18544	23517	28361	33106											
72A	2870	5891	7884	10688	13379	18544	23517	28361	33106											<b></b>
72M	2870	5891	7884	10688	13379	18544	23517	28361	33106											<b></b>
<b>72S</b>	2870	5891	7884	10688	13379	18544	23517	28361	33106											
73A	1778	3708	4962	6727	8421	11672	14802	17850	20838	23777	26676									
735	1778	3708	4962	6727	8421	11672	14802	17850	20838	23777	26676									ļ
741	5605	11509	16880	23888	30853	44725	58580	72448	86341	100265	114224	128218	142247	156312	170411	184544	198710	212909		
742	5508	11311	16590	23478	30323	43957	57575	71204	84859	98545	112264	126017	139806	153629	167486	181377	195300	209254		
743	5273	10827	15880	22473	29024	42074	55108	68154	81224	94323	107455	120620	133818	147049	160312	173608	186934	200291		ļ
74C	5508	11311	16590	23478	30323	43957	57575	71204	84859	98545	112264	126017	139806	153629	167486	181377	195300	209254		
74D	5273	10827	15880	22473	29024	42074	55108	68154	81224	94323	107455	120620	133818	147049	160312	173608	186934	200291		ļ
74J	4719	9690	14212	20113	25977	37657	49323	60999	72696	84420	96173	107956	119768	131607	140292	148734	156946	164938		<b></b>
74M	4719	9690	14212	20113	25977	37657	49323	60999	72696	84420	96173	107956	119768	131607	140292	148734	156946	164938		ļ
74R	5605	11509	16880	23888	30853	44725	58580	72448	86341	100265	114224	128218	142247	156312	170411	184544	198710	212909		<b></b>
74T	5605	11509	16880	23888	30853	44725	58580	72448	86341	100265	114224	128218	142247	156312	170411	184544	198710	212909		
74X	5508	11311	16590	23478	30323	43957	57575	71204	84859	98545	112264	126017	139806	153629	167486	181377	195300	209254		
75M	2302	4729	6332	8588	10753	14911	18916	22816	26639	30098										<b>—</b>
76X	2865	5893	8235	11327	14338	20203	25934	31576	37155	42684	48173	53631	58640	62452	66072	69508				<del></del>
A28	278	556	835	1129	1406	1931		400000		400000										<b>—</b>
A4F	12347	24693	31970	42058	51578	69507	86445	102700	118444	133782										<del></del>
ACD	64	127	167	219	267	358	0048	40046												
AN7	1235	2469	3251	4244	5183	6949	8617	10216				1	1							$\vdash$
AR7	1243	2657	3739	5074	6369	8877	11315													
AT3	360	723	1093	1486	1863	2588	F202													
ATF	434 1790	891	1409	1996	2603	3891	5293													
B11		3597	4677	6266	7806	10821	13814													
B12	1790	3597	4677	6266	7806	10821	13814													
B13	1790	3597	4677	6266	7806	10821	13814													
B14	1790	3597	4677	6266	7806	10821	13814													
B15	1790	3597	4677	6266	7806	10821	13814	66.40	7647	0027										
CCI	803	1605	2113	2759	3369	4517	5601	6640	7647	8627										
CD2	213	426	640	0422	10124	12000	17405	20040	24204	27576	20706	22044								
CL4	2001	4003	6017	8132	10131	13909	17495	20948	24301	27576	30786	33941								
CS5 CVR	370 765	741 1531	1114 2301	1505 3110	1875 3875	2574 5320	3238													
-							42600	F1070	61160	70264	70200	00202	07222	106124	114004	122025	122654	141445		
D10	4773	9701	13555	18646	23601	33256	42690	51978	61160	70261	79298	88282	97222	106124	114994	123835	132651	141445		
D11	4534	9216	12877	17713	22421	31593	40555	49379	58102	66748	75333	83868	92361	100818	109244	117643	126019	134372		
D1C	4773	9701	13555	18646	23601	33256	42690	51978	61160	70261	79298	88282	97222	106124	114994	123835	132651	141445		

Equivalent									Eliaht Di	stance (nm	\ / Euol Con	sumption /	(kg)							
Aircraft															,		,			
Code	125	250	500	750	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
D1Y	4773	9701	13555	18646	23601	33256	42690	51978	61160	70261	79298	88282	97222	106124	114994	123835	132651	141445		<b></b>
D3F	235	469	758	1014	1256	1711														
D8F	3986	7971	10233	13539	16657	22533	28088	33422	38590	43628	48558	53397	58158	62851						
D8X	3986	7971	10233	13539	16657	22533	28088	33422	38590	43628	48558	53397	58158	62851						<b></b>
D8Y	3710	7420	9526	12603	15507	20977	26148	31113	35924	40614	45203	49708	54140	58509						
D91	1638	3364	4501	6102	7639	10588	13427	16193												
D92	1659	3405	4556	6177	7732	10717	13591	16390												
D94	1904	3908	5230	7090	8875	12301	15600	18813												
D95	1965	4034	5399	7319	9162	12699	16106	19422												<del></del>
D9S	1773	3640	4871	6604	8267	11458	14531	17524	40=00	44000	4000=									<b>—</b>
DC6	835	1671	2700	3611	4471	6093	7629	9106	10538	11936	13305	14649	=0.1=0							
DC8	3986	7971	10233	13539	16657	22533	28088	33422	38590	43628	48558	53397	58158	62851						
DF2	586	1173	1544	2016	2462	3301	4093	4853	5588	6204	7004	7604	02.67							$\vdash$
DFL	586	1173	1544	2016	2462	3301	4093	4853	5588	6304	7004	7691	8367							<del></del>
DHB	69 80	137	222	296																
DHO		161	259	347																
DHS F21	80 1543	161 3087	259 4640	347 6271	7812															
F21	1543		4640	6271	7812															
F23	1543	3087	4640		7812															
F23	1543	3087 3087		6271 6271																
			4640		7812	41.40	F207													
F27	596	1191	1791	2420	3015	4140	5207													
FK7 GRG	596 99	1191 198	1791 319	2420 427	3015 529	721														
GRM	154	309	499	667	826	1126														
GRS	556	1111	1670	2257	2812	3861	4857													
HEC	32	64	104	139	2012	3001	4037													
HS7	567	1133	1704	2303	2869	3939														
IL6	9910	12650	13939	17878	21753	29192	36537	44075	51582	59098	66647	74246	81909							
IL8	1574	3148	4732	6396	7968	10940	13760	16476	19114	21690	00047	74240	01303							
ILW	9188	17253	20999	27039	32800	43717	54068	64020	73669	83075	92282									
JST	251	503	755	1021	1272	1746	3.000	0.020	70005	00075	32202									
L10	4654	9742	13612	18725	23702	33397	42871	52198	61420	70560	79635	88657	97635	106575	115483					
L11	4654	9742	13612	18725	23702	33397	42871	52198	61420	70560	79635									
L12	4654	9742	13612	18725	23702	33397	42871	52198	61420	70560	79635	88657								
L15	5038	10133	13264	17640	21867	30100	38219	46338	54517	62791	71185	79714	88391	97224	106219					$\overline{}$
L1F	4654	9742	13612	18725	23702	33397	42871	52198	61420	70560	79635	88657	97635	106575	115483					
L49	1482	2963	4789	6405	7931	10808	13533	16152	18693	21172										
LOE	1790	3579	5380	7271	9059	12438	15644	18731	21730											
LOF	1790	3579	5380	7271	9059	12438	15644	18731	21730											
LOM	1790	3579	5380	7271	9059	12438	15644	18731	21730											
LRJ	420	840	1105	1443	1762	2363														
M1M	4773	9546	12908	17630	22203	31065	39677	48121	56441	64666	72813	80895	88923	96903	104843	112745	120615			
M81	1985	4001	5467	7503	9473	13291	17002	20641	24227	27772										
МВН	128	257	375	497	613	831														
MD9	161	322																		
MIH	554	1107	1617	2145	2644	3584														
MU2	185	370	599	801	991	1351														
ND2	233	467	702	948	1181	1622														
NDC	290	580	764	997	1218						-									

Equivalent Aircraft									Flight Di	stance (nm	) / Fuel Cor	sumption (	(kg)							
Code	125	250	500	750	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500
NDH	204	407	595	789	973	1319														
PL6	91	183	275	371																
PN6	46	93	150	200	248	338														1
S58	269	537	784	1040																1
S61	395	790																		1
SFF	378	714	948	1112	1174	1031														1
SH3	293	586	882	1191																1
SHB	2222	4445	6681	9030	11249	15445	19427	23261	26985	30621	34185	37689	41141	44546						1
SHS	154	309	464	627																1
SSC	23103	46206	59318	78480	96559	130620	162820	193740	223700	252901										1
T2F	4472	8257	10158	13245	16176	21720	26973	32023	36919	41694										1
VCV	1729	3457	5196	7023	8749	12013	15110	18092	20988	23816	26589	29314	31998							1
WWP	449	898	1182	1543	1884	2526														1
YS1	544	1089	1637	2212	2756															1
32N	1714	2360	3652	4944	6236	8849	11497	14146	16794	19442	22091	24739	27387	30036	32684					1
32Q	2090	2790	4191	5592	6992	9794	12595	15919	19941	23964										1
31N	1639	2256	3491	4726	5961	8460	10991	13523	16055	18587										1
339	2304	3883	7042	10201	13360	19678	25995	32313	38631	44948	51266	57584	63902	70219	76537	82855	89173			1
338	2304	3883	7042	10201	13360	19678	25995	32313	38631	44948	51266	57584	63902	70219	76537	82855	89173	95490	101808	1
359	1904	3606	7011	10416	13821	20631	27441	34251	41061	47870	54680	61490	68300	75110	81920	88730	95540	102350	109159	1
351	2170	4111	7993	11874	15756	23519	31283	39046	46809	54572	62336	70099	77862	85626	93389	101152	108916	116679	124442	132206
221	1430	1988	3104	4220	5335	7567	9798	12029	14260											1
223	1560	2209	3505	4802	6098	8691	11284	13877	16471											
7M8	1601	2245	3532	4820	6107	8682	11258	13833	16408	18983										
7M9	1810	2479	3817	5155	6493	9169	11845	14521	17197	19873										
789	2445	3925	6884	9842	12801	18719	24636	30554	36472	42389	48307	54224	60142	66060	71977	77895	83813	89730	· ·	
781	2855	4386	7448	10510	13572	19696	25820	31944	38068	44192	50315	56439	62563	68687	74811					
290	1377	1672	2551	3431	4310	6069	7827	9586						· ·						
295	1501	1823	2782	3741	4700	6617	8535	10453												

# Appendix D: Airport codes mapped to City codes

Airport	City	Airport	City	Airport	City	Airport	City
Code							
AAA	AAA	AFZ	AFZ	ANI	ANI	AUA	AUA
AAE	AAE	AGA	AGA	ANM	ANM	AUC	AUC
AAL	AAL	AGB	MUC	ANR	ANR	AUH	AUH
AAN	AAN	AGF	AGF	ANS	ANS	AUQ	AUQ
AAQ	AAQ	AGH	AGH	ANU	ANU	AUR	AUR
AAR	AAR	AGP	AGP	ANV	ANV	AUS	AUS
AAT	AAT	AGR	AGR	ANX	ANX	AUX	AUX
AAX	AAX	AGS	AGS	AOE	ESK	AUY	AUY
ABA	ABA	AGT	AGT	AOG	AOG	AVA	AVA
ABB ABD	ABB ABD	AGU AGX	AGU AGX	AOI AOJ	AOI AOJ	AVL AVN	AVL AVN
ABE	ABE	AHB	AGA	AOK	AOK	AVP	AVN
ABI	ABI	AHE	АНБ АНЕ	AOR	AOR	AVV	AVV
ABJ	ABJ	AHO	AHO	AOU	AOU	AWD	AWD
ABL	ABL	AHU	AHU	APC	APC	AWZ	AWZ
ABQ	ABQ	AIA	AIA	APK	APK	AXA	AXA
ABR	ABR	AIN	AIN	APL	APL	AXD	AXD
ABS	ABS	AIT	AIT	APN	APN	AXF	AXF
ABT	ABT	AIU	AIU	APO	APO	AXM	AXM
ABU	ABU	AJA	AJA	APW	APW	AXP	AXP
ABV	ABV	AJF	AJF	AQG	AQG	AXR	AXR
ABX	ABX	AJI	AJI	AQI	AQI	AXT	AXT
ABY	ABY	AJK	AJK	AQJ	AQJ	AXU	AXU
ABZ	ABZ	AJL	AJL	AQP	AQP	AYP	AYP
ACA	ACA	AJN	AJN	ARA	ARA	AYQ	AYQ
ACC	ACC	AJR	AJR	ARC	ARC	AYT	AYT
ACE	ACE	AJU	AJU	ARD	ARD	AZD	AZD
ACH	ACH	AJY	AJY	ARH	ARH	AZN	AZN
ACK	ACK	AKF	AKF	ARI	ARI	AZO	AZO
ACR	ACR	AKJ	AKJ	ARK	ARK	AZR	AZR
ACT	ACT	AKL	AKL	ARM	ARM	AZS	AZS
ACV	ACV	AKN	AKN	ARN	STO	BAH	BAH
ACX	ACX	AKP	AKP	ART	ART	BAL	BAL
ACY ACZ	AIY ACZ	AKU	AKU AKV	ARU ARW	ARU ARW	BAQ BAS	BAQ BAS
ADA	ADA	AKV AKX	AKX	ASB	ASB	BAV	BAV
ADB	IZM	AKY	AKY	ASE	ASE	BAX	BAX
ADD	ADD	ALA	ALA	ASF	ASF	BAY	BAY
ADE	ADE	ALB	ALB	ASJ	ASJ	BBA	BBA
ADF	ADF	ALC	ALC	ASM	ASM	BBI	BBI
ADH	ADH	ALF	ALF	ASO	ASO	BBK	BBK
ADJ	AMM	ALG	ALG	ASP	ASP	BBN	BBN
ADK	ADK	ALH	ALH	ASR	ASR	ВВО	ВВО
ADL	ADL	ALO	ALO	ASU	ASU	BCD	BCD
ADQ	ADQ	ALS	ALS	ASV	ASV	BCI	BCI
ADU	ADU	ALW	ALW	ASW	ASW	BCM	BCM
ADV	ADV	AMA	AMA	ATA	ATA	BCN	BCN
ADZ	ADZ	AMD	AMD	ATC	ATC	BCV	BCV
AEB	AEB	AMH	AMH	ATH	ATH	BDA	BDA
AEP	BUE	AMM	AMM	ATK	ATK	BDB	BDB
AER	AER	AMQ	AMQ	ATL	ATL	BDH	BDH
AES	AES	AMS	AMS	ATM	ATM	BDJ	BDJ
AET	AET	AMV	AMV	ATQ	ATQ	BDL	HFD
AEY	AEY	ANC	ANC	ATW	ATW	BDO	BDO
AFA	AFA	ANE	ANE	ATY	ATY	BDP	BDP
AFL	AFL	ANF	ANF	ATZ	ATZ	BDQ	BDQ —

Airport	City	Airport	City	Airport	City	Airport	City
Code							
BDS	BDS	BJF	BJF	BOO	BOO	BUQ	BUQ
BDU	BDU	BJI	BJI	BOS	BOS	BUR	BUR
BEB	BEB	BJL	BJL	BOY	BOY	BUS	BUS
BEG	BEG	BJM	BJM	BPE	BPE	BUW	BUW
BEJ	BEJ	BJR	BJR	BPL	BPL	BUX	BUX
BEL	BEL	BJT	BJT	BPM	BPM	BUZ	BUZ
BEM	BEM	BJV	BJV	BPN	BPN	BVA	BVA
BEN	BEN	BJW	BJW	BPS	BPS	BVB	BVB
BES	BES	BJX	BJX	BPT	BPT	BVC	BVC
BET	BET	BJZ	BJZ	BPX	BPX	BVE	BVE
BEW	BEW	ВКС	ВКС	BQA	BQA	BVG	BVG
BEY	BEY	BKG	BKG	BQB	BQB	BVH	BVH
BFC	BFC	BKI	BKI	BQJ	BQJ	BVV	BVV
BFF	BFF	BKK	BKK	BQK	SSI	BWA	BWA
BFI	SEA	BKM	BKM	BQN	BQN	BWE	BWE
BFJ	BFJ	ВКО	ВКО	BQS	BQS	BWI	WAS
BFL	BFL	BKQ	BKQ	BQT	BQT	BWK	BWK
BFN	BFN	BKS	BKS	BRA	BRA	BWN	BWN
BFS	BFS	BKW	BKW	BRC	BRC	BWT	BWT
BFV	BFV	BKY	BKY	BRD	BRD	BWX	BWX
BGA	BGA	BKZ	BKZ	BRE	BRE	BXB	BXB
BGF	BGF	BLA	BLA	BRI	BRI	BXR	BXR
BGG	BGG	BLE	BLE	BRL	BRL	BXU	BXU
BGI	BGI	BLI	BLI	BRM	BRM	BYC	BYC
BGM	BGM	BLJ	BLJ	BRN	BRN	BYK	BYK
BGN	BGN	BLL	BLL	BRO	BRO	BYO	BYO
BGO	BGO	BLQ	BLQ	BRQ	BRQ	BYP	BYP
BGR	BGR	BLR	BLR	BRR	BRR	BZE	BZE
BGW	BGW	BLV	BLV	BRS	BRS	BZG	BZG
BGY	MIL	BLZ	BLZ	BRU	BRU	BZN	BZN
BHB	ВНВ	BMA	STO	BRW	BRW	BZO	BZO
BHD	BFS	BMB	BMB	BSA	BSA	BZR	BZR
BHE	BHE	BME	BME	BSB	BSB	BZV	BZV
ВНН	ВНН	BMG	BMG	BSC	BSC	CAB	CAB
BHI	BHI	BMI	BMI	BSD	BSD	CAC	CAC
BHJ	BHJ	BMO	BMO	BSG	BSG	CAE	CAE
ВНК	ВНК	BMU	BMU	BSK	BSK	CAG	CAG
BHM	BHM	BMV	BMV	BSL	BSL	CAH	CAH
ВНО	BHO	BMW	BMW	BSO	BSO	CAI	CAI
BHQ BHR	BHQ BHR	BNA BNC	BNA BNC	BSR BST	BSR BST	CAK CAL	CAK CAL
BHS	BHS	BND	BND	BSX	BSX	CAL	CAL
BHU	BHU	BNE	BNE	BTC	BTC	CAP	CAN
BHV	BHV	BNI	BNI	BTH	BTH	CAP	CAP
BHX	BHX	BNK	BNK	BTI	BTI	CAY	CAV
BHY	BHY	BNN	BNN	BTJ	BTJ	СВВ	СВВ
BIA	BIA	BNS	BNS	BTK	BTK	СВН	СВН
BIF	BIF	BNX	BNX	BTM	BTM	СВО	СВО
BIK	BIK	BNY	BNY	BTR	BTR	CBQ	CBQ
BIL	BIL	ВОВ	ВОВ	BTS	BTS	CBR	CBR
BIM	BIM	BOC	BOC	BTT	BTT	CBT	CBT
BIN	BIN	BOD	BOD	BTU	BTU	CCC	CCC
BIO	BIO	BOG	BOG	BTV	BTV	CCF	CCF
BIQ	BIQ	ВОН	ВОН	BUA	BUA	CCI	CCJ
BIR	BIR	BOI	BOI	BUD	BUD	CCK	CCK
BIS	BIS	ВОЈ	BOJ	BUF	BUF	CCM	CCM
BJA	BJA	ВОМ	ВОМ	BUL	BUL	CCN	CCN
BJB	ВЈВ	BON	BON	BUN	BUN	CCP	CCP

Airport	City	Airport	City	Airport	City	Airport	City
Airport	City	Airport	City	Airport	City	Airport	City
<b>Code</b> CCS	<b>Code</b> CCS	Code CJB	Code	<b>Code</b> CRD	<b>Code</b> CRD	<b>Code</b> DAC	<b>Code</b> DAC
CCU	CCU	CIC	CJB CJC	CRI	CRI	DAD	DAC
CCV	CCV	CJF	CJF	CRK	NCP	DAL	DAD
CDB	CDB	CJI	CJJ	CRL	BRU	DAM	DAM
CDC	CDC	CJL	CJL	CRM	CRM	DAR	DAR
CDG	PAR	CJM	CJM	CRP	CRP	DAT	DAT
CDR	CDR	CJS	CJS	CRV	CRV	DAU	DAU
CDV	CDV	CJU	CJU	CRW	CRW	DAV	DAV
CEB	CEB	СКВ	СКВ	CSG	CSG	DAX	DAX
CEC	CEC	CKG	CKG	CSH	CSH	DAY	DAY
CED	CED	CKH	CKH	CSX	CSX	DBA	DBA
CEE	CEE	CKS	CKS	CSY	CSY	DBO	DBO
CEG	CEG	CKY	CKY	CTA	CTA	DBQ	DBQ
CEI	CEI	CKZ	CKZ	CTC	CTC	DBV	DBV
CEK	CEK	CLD	CLD	CTG	CTG	DCA	WAS
CEN	CEN	CLE	CLE	CTL	CTL	DCM	DCM
CEZ	CEZ	CLJ	CLJ	CTM	CTM	DCY	DCY
CFB	CFB	CLL	CLL	CTN	CTN	DDC	DDC
CFC	CFC	CLO	CLO	CTS	SPK	DDG	DDG
CFE	CFE	CLQ	CLQ	CTU	CTU	DEA	DEA
CFG	CFG	CLT	CLT	CUC	CUC	DEB	DEB
CFK	CFK	CLV	CLV	CUE	CUE	DEC	DEC
CFN	CFN	CLY	CLY	CUF	CUF	DED	DED
CFR	CFR	CMB	CMB	CUK	CUK	DEE	DEE
CFS	CFS	CME	CME	CUL	CUL	DEF	DEF
CFU	CFU	CMF	CMF	CUM	CUM	DEL	DEL
CGA	CGA	CMG	CMG	CUN	CUN	DEN	DEN
CGB	CGB	CMH	CMH	CUR	CUR	DFW	DFW
CGD	CGD	CMI	CMI	CUU	CUU	DGA	DGA
CGH	SAO	CMN	CAS	CUZ	CUZ	DGO	DGO
CGK	JKT	CMU	CMU	CVG	CVG	DGT	DGT
CGM CGN	CGM	CMW	CMW	CVM	CVM CVN	DHI	DHI
CGO	CGN CGO	CMX CND	CMX CND	CVN CVQ	CVN	DHM DHN	DHM
CGP	CGP	CNF	BHZ	CVQ	CVT	DIB	DHN DIB
CGQ	CGQ	CNJ	CNJ	CVI	CVU	DIE	DIE
CGR	CGR	CNM	CNM	CWA	AUW	DIG	DIG
CGY	CGY	CNP	CNP	CWB	CWB	DIK	DIK
CHA	CHA	CNQ	CNQ	CWL	CWL	DIL	DIL
CHC	CHC	CNS	CNS	CXB	CXB	DIN	DIN
CHG	CHG	CNX	CNX	CXI	CXI	DIO	DIO
СНО	СНО	CNY	CNY	CXJ	CXJ	DIR	DIR
CHQ	CHQ	COD	COD	CXR	CXR	DIS	DIS
CHS	CHS	СОК	СОК	СҮВ	СҮВ	DIU	DIU
CHT	CHT	COO	COO	CYD	CYD	DIW	DIW
CHX	CHX	COQ	coq	CYO	CYO	DIY	DIY
CHY	CHY	COR	COR	CYP	CYP	DJB	DJB
CIA	ROM	COS	cos	CYS	CYS	DJE	DJE
CID	CID	COU	COU	CYX	CYX	DJG	DJG
CIF	CIF	CPC	CPC	CYZ	CYZ	DJJ	DJJ
CIH	CIH	CPD	CPD	CZE	CZE	DKR	DKR
CIJ	CIJ	CPE	CPE	CZH	CZH	DLA	DLA
CIT	CIT	СРН	CPH	CZL	CZL	DLC	DLC
CIU	SSM	CPO	CPO	CZM	CZM	DLE	DLE
CIX	CIX	CPR	CPR	CZS	CZS	DLG	DLG
CIY	CIY	CPT	CPT	CZU	CZU	DLH	DLH
CIZ	CIZ	CPV	CPV	CZX	CZX	DLI	DLI
CJA	CJA	CRA	CRA	DAB	DAB	DLM	DLM

Airport	City	Airport	City	Airport	City	Airport	City
Code	-	-		•	-	-	-
DLU	<b>Code</b> DLU	<b>Code</b> DZA	<b>Code</b> DZA	Code ERF	<b>Code</b> ERF	<b>Code</b> FKB	Code
DLY	DLO	DZA	DZA	ERH	ERH	FKI	FKB FKI
DLZ	DLT	EAM	EAM	ERI	ERI	FKQ	FKQ
DMB	DMB	EAR	EAR	ERL	ERL	FKS	FKS
DME	MOW	EAS	EAS	ERM	ERM	FLA	FLA
DMK	BKK	EAT	EAT	ERN	ERN	FLG	FLG
DMM	DMM	EAU	EAU	ERS	WDH	FLL	FLL
DMU	DMU	EBA	EBA	ERZ	ERZ	FLN	FLN
DNA	OKA	EBB	EBB	ESB	ANK	FLO	FLO
DND	DND	EBD	EBD	ESC	ESC	FLR	FLR
DNH	DNH	EBH	EBH	ESD	ESD	FLS	FLS
DNK	DNK	EBJ	EBJ	ESL	ESL	FLW	FLW
DNR	DNR	EBL	EBL	ESM	ESM	FMA	FMA
DNZ	DNZ	EBU	EBU	ESU	ESU	FMI	FMI
DOB	DOB	ECN	ECN	ETH	ETH	FMM	FMM
DOH	DOH	ECP	ECP	ETR	ETR	FMN	FMN
DOK	DOK	EDF	ANC	ETZ	ETZ	FMO	FMO
DOL	DOL	EDI	EDI	EUG	EUG	FNA	FNA
DOM	DOM	EDL	EDL	EUN	EUN	FNC	FNC
DOU	DOU	EDO	EDO	EUX	EUX	FNI	FNI
DOY	DOY	EDR	EDR	EVE	EVE	FNJ	FNJ
DPL	DPL	EEK	EEK	EVG	EVG	FNT	FNT
DPO	DPO	EFL	EFL	EVN	EVN	FOC	FOC
DPS	DPS	EGC	EGC	EVV	EVV	FOD	FOD
DPT	DPT	EGE	EGE	EWN	EWN	FOE	TOP
DQA	DQA	EGM	EGM	EWR	NYC	FON	FON
DQM	DQM	EGN	EGN	EXT	EXT	FOR	FOR
DRG	DRG	EGO	EGO	EYK	EYK	FPO	FPO
DRK	DRK	EGS	EGS	EYP	EYP	FRA	FRA
DRO	DRO	EIN	EIN	EYW	EYW	FRD	FRD
DRS	DRS	EJA	EJA	EZE	BUE	FRE	FRE
DRV DRW	DRV DRW	EJH EJN	EJH	EZS EZV	EZS EZV	FRO FRS	FRO
DSA	DSA	EKO	EJN EKO	FAC	FAC	FRU	FRS FRU
DSE	DSE	EKS	EKS	FAE	FAE	FRW	FRW
DSI	DSI	ELC	ELC	FAH	FAH	FSC	FSC
DSK	DSK	ELD	ELD	FAI	FAI	FSD	FSD
DSM	DSM	ELF	ELF	FAO	FAO	FSM	FSM
DSN	DSN	ELG	ELG	FAR	FAR	FSP	FSP
DTB	DTB	ELH	ELH	FAT	FAT	FSZ	FSZ
DTM	DTM	ELI	ELI	FAV	FAV	FTA	FTA
DTW	DTT	ELM	ELM	FAY	FAY	FTE	FTE
DUB	DUB	ELP	ELP	FBD	FBD	FTU	FTU
DUD	DUD	ELQ	ELQ	FBE	FBE	FUE	FUE
DUJ	DUJ	ELS	ELS	FBM	FBM	FUG	FUG
DUR	DUR	ELU	ELU	FCA	FCA	FUJ	FUJ
DUS	DUS	EMA	EMA	FCO	ROM	FUK	FUK
DUT	DUT	EMD	EMD	FDE	FDE	FUN	FUN
DVL	DVL	EML	EML	FDF	FDF	FUO	FUO
DVO	DVO	ENA	ENA	FDH	FDH	FUT	FUT
DWC	DWC	ENE	ENE	FEC	FEC	FVM	FVM
DWD	DWD	ENH	ENH	FEG	FEG	FWA	FWA
DWO	DWO	ENU	ENU	FEN	FEN	FYJ	FYJ
DXB	DXB	ENY	ENY	FEZ	FEZ	FYU	FYU
DXE	DXE	EOH	MDE	FGI	APW	GAE	GAE
DYG	DYG	EPR	EPR	FGU	FGU	GAF	GAF
DYR	DYR	EQS	EQS	FHZ	FHZ	GAJ	GAJ
DYU	DYU	ERC	ERC	FIH	FIH	GAL	GAL

Airport	City	Airport	City		Airport	City	Airport	City
-		_		ш	-	-	-	-
Code	Code	<b>Code</b> GMO	Code		Code GXH	<b>Code</b> GXH	<b>Code</b> หม	<b>Code</b> HIJ
GAM GAN	GAM GAN	GMP	GMO SEL		GXH	GYA	HIN	HIN
GAU	GAN	GMR	GMR		GYD	BAK	HIR	HIR
GAY	GAY	GMZ	GMZ		GYE	GYE	HJJ	HJJ
GBB	GBB	GNA	GNA		GYG	GYG	HJR	HJR
GBD	GBD	GNB	GNB		GYL	GYL	HKD	HKD
GBE	GBE	GND	GND		GYN	GYN	HKG	HKG
GBT	GBT	GNS	GNS		GYS	GYS	НКК	HKK
GCC	GCC	GNV	GNV		GZO	GZO	HKN	HKN
GCH	GCH	GOA	GOA		GZP	AYT	HKT	HKT
GCI	GCI	GOB	GOB		GZT	GZT	HLA	HLA
GCK	GCK	GOH	GOH		HAA	HAA	HLD	HLD
GCM	GCM	GOI	GOI		HAC	HAC	HLH	HLH
GDE	GDE	GOJ	GOJ		HAD	HAD	HLN	HLN
GDL	GDL	GOM	GOM		HAH	YVA	HLP	JKT
GDN	GDN	GOP	GOP		HAJ	HAJ	HLZ	HLZ
GDQ	GDQ	GOQ	GOQ		HAK	HAK	HMA	HMA
GDT	GDT	GOT	GOT		HAM	HAM	HMB	HMB
GDX	GDX	GOU	GOU		HAN	HAN	HME	HME
GDZ	GDZ	GOV	GOV		HAQ	HAQ	HMI	HMI
GEA	NOU	GPA	GPA		HAS	HAS	HMO	HMO
GEG	GEG	GPI	GPI		HAU	HAU	HMV	HMV
GEL	GEL	GPS	GPS		HAV	HAV	HNA	HNA
GEO	GEO	GPT	GPT		HBA	HBA	HND	TYO
GES	GES	GRB	GRB		HBE	HBE	HNH	HNH
GET	GET	GRI	GRI		HBX	HBX	HNL	HNL
GEV	GEV	GRJ	GRJ		HCJ	HCJ	HNS	HNS
GFF	GFF	GRK	GRK		HCR	HCR	HNY	HNY
GFK	GFK	GRO	GRO		HDF	HDF	HOB	НОВ
GFN	GFN	GRQ	GRQ		HDG	HDG	HOD	HOD
GGG	GGG	GRR	GRR		HDM	HDM	HOF	HOF
GGM	GGM	GRU	SAO		HDN	HDN	HOG	HOG
GGT	GGT	GRV	GRV		HDS	HDS	HOI	HOI
GHA	GHA	GRW	GRW		HDY	HDY	HOM	HOM
GHB	GHB	GRX	GRX		HEA	HEA	HON	HON
GIB	GIB	GRZ	GRZ		HEH	HEH	HOR	HOR
GIG	RIO	GSE	GOT		HEK	HEK	НОТ	HOT
GIL	GIL	GSM	GSM		HEL	HEL	HOU	HOU
GIS GIU	GIS GIU	GSO GSP	GSO GSP		HER HET	HER HET	HOV HOX	HOV
GIZ	GIZ	GST	GST		HFE	HFE	нох НРВ	HOX HPB
GJA	GJA	GTE	GTE		HFS	HFS	HPG	HPG
GJL	GJL	GTF	GTF		HFT	HFT	НРН	НРН
GJT	GJT	GTO	GTO		HGA	HGA	HPN	HPN
GKA	GKA	GTP	GTP		HGD	HGD	HRB	HRB
GKK	GKK	GTR	UBS		HGH	HGH	HRE	HRE
GLA	GLA	GTS	GTS		HGN	HGN	HRG	HRG
GLF	GLF	GUA	GUA		HGO	HGO	HRI	HRI
GLH	GLH	GUC	GUC		HGR	HGR	HRK	HRK
GLK	GLK	GUM	GUM		HGU	HGU	HRL	HRL
GLN	GLN	GUR	GUR		ннн	ННН	HRO	HRO
GLO	GLO	GUW	GUW		HHN	HHN	HSG	HSG
GLT	GLT	GVA	GVA		HHQ	HHQ	HSL	HSL
GLV	GLV	GVR	GVR		HHR	HHR	HSN	HSN
GLX	GLX	GWD	GWD		HHZ	HHZ	HSV	HSV
GMA	GMA	GWL	GWL		HIA	HIA	HTA	HTA
GMB	GMB	GWT	GWT		HIB	HIB	HTI	HTI
GME	GME	GXF	GXF		HID	HID	HTN	HTN

Airport	City	Airport	City	Airport	City	Airport	City
-	-	-	-	•	-	-	-
Code HTS	Code HTS	<b>Code</b> ILM	Code	Code IXE	Code IXE	Code JNU	<b>Code</b> JNU
HUE	HUE	ILO	ILM ILO	IXG	IXG	JNX	JNX
HUH	HUH	ILP	ILP	IXJ	IXI	JNZ	JNZ
HUI	HUI	ILR	ILR	IXL	IXL	JOE	JOE
HUN	HUN	ILY	ILY	IXM	IXM	JOG	JOG
HUS	HUS	IMF	IMF	IXR	IXR	JOI	JOI
HUU	HUU	IMP	IMP	IXS	IXS	JOK	JOK
HUX	HUX	IMT	IMT	IXU	IXU	JOL	JOL
HUY	HUY	INB	INB	IXZ	IXZ	JOS	JOS
HUZ	HUZ	INC	INC	IZA	IZA	JPA	JPA
HVB	HVB	IND	IND	IZO	IZO	JPR	JPR
HVD	HVD	INH	INH	JAC	JAC	JQA	JQA
HVG	HVG	INL	INL	JAI	JAI	JRH	JRH
HVN	HVN	INN	INN	JAL	JAL	JRO	JRO
HWD	HWD	INU	INU	JAN	JAN	JSH	JSH
HXD	HXD	INV	INV	JAU	JAU	JSI	JSI
HYA	HYA	INZ	INZ	JAV	JAV	JSR	JSR
HYD	HYD	IOA	IOA	JAX	JAX	JST	JST
HYN	HYN	IOM	IOM	JBB	JBB	JSU	JSU
HYS	HYS	IOS	IOS	JBQ	JBQ	JSY	JSY
HZG	HZG	IPA	IPA	JBR	JBR	JTC	JTC
HZH	HZH	IPC	IPC	JCB	JCB	JTR	JTR
IAA	IAA	IPH	IPH	JCK	JCK	JTY	JTY
IAD	WAS	IPL	IPL	JDH	JDH	JUB	JUB
IAG	IAG	IPN	IPN	JDO	JDO	JUH	JUH
IAH	HOU	IPT	IPT	JDZ	JDZ	JUJ	101
IAM	IAM	IQN	IQN	JED	JED	JUL	JUL
IAN	IAN	IQQ	IQQ	JEG	JEG	JUV	JUV
IAO	IAO	IQT	IQT	JEK	JEK	JUZ	JUZ
IAS	IAS	IRA	IRA	JER	JER	JXA	JXA
IBA	IBA	IRJ	IRJ	JFK	NYC	JYV	JYV
IBE	IBE IBR	IRM	IRM IRP	JFR	JFR JGA	JZH	JZH
IBR IBZ	IBZ	IRP ISA	ISA	JGA JGD	JGD	KAA KAB	KAA KAB
ICI	ICI	ISB	ISB	JGN	JGN	KAD	KAD
ICN	SEL	ISC	ISC	JGS	JGS	KAJ	KAJ
ICT	ICT	ISE	ISE	JHB	JHB	KAL	KAL
IDA	IDA	ISG	ISG	JHG	JHG	KAN	KAN
IDR	IDR	ISN	ISN	JHS	JHS	KAO	KAO
IEV	IEV	ISP	ISP	JIB	JIB	KAT	KAT
IFJ	IFJ	IST	IST	JIC	JIC	KAW	KAW
IFN	IFN	ISU	ISU	JIJ	JIJ	KAZ	KAZ
IFO	IFO	ITB	ITB	JIK	JIK	КВС	КВС
IGA	IGA	ITH	ITH	JIM	JIM	KBL	KBL
IGD	IGD	ITM	OSA	JIQ	JIQ	КВР	IEV
IGM	IGM	ITO	ITO	JIU	JIU	KBR	KBR
IGR	IGR	IUE	IUE	JJN	JJN	KBU	KBU
IGT	IGT	IVC	IVC	JKG	JKG	KBV	KBV
IGU	IGU	IVL	IVL	JKH	JKH	KCA	KCA
IIL	IIL	IWA	IWA	JKL	JKL	KCH	KCH
IJK	IJK	IWD	IWD	JKR	JKR	KCK	KCK
IKA	THR	IWJ	IWJ	JLN	JLN	KCM	KCM
IKI	IKI	IWK	IWK	JLR	JLR	KCT	KCT
IKS	IKS	IWO	IWO	JMK	JMK	KCZ	KCZ
IKT	IKT	IXA	IXA	JMS	JMS	KDH	KDH
ILD	ILD	IXB	IXB	JMU	JMU	KDI	KDI
ILG	ILG	IXC	IXC	JNB	JNB	KDL	KDL
ILI	ILI	IXD	IXD	JNG	JNG	KDM	KDM

Airport	City	Airport	City	Airport	City	Airport	City
Code		•		•	-	_	-
KDO	Code	<b>Code</b> KLO	<b>Code</b> KLO	<b>Code</b> KTD	Code	<b>Code</b> LAW	<b>Code</b> LAW
KDU	KDO KDU	KLO	KLO	KTE	KTD KTE	LAV	LAVV
KDV	KDV	KLU	KLU	KTG	KTG	LBA	LBA
KDY	KDY	KLV	KLV	KTL	KTL	LBB	LBB
KDZ	KDZ	KLW	KLW	KTM	KTM	LBC	LBC
KEF	REK	KLX	KLX	KTN	KTN	LBD	LBD
KEH	KEH	KMC	KMC	KTS	KTS	LBE	LBE
KEJ	KEJ	KMG	KMG	KTT	KTT	LBF	LBF
KEM	KEM	KMI	KMI	KTW	KTW	LBJ	LBJ
KEP	KEP	KMJ	KMJ	KUA	KUA	LBL	LBL
KER	KER	KMN	KMN	KUD	KUD	LBP	LBP
KET	KET	KMQ	KMQ	KUF	KUF	LBS	LBS
KEW	KEW	KMS	KMS	KUH	KUH	LBU	LBU
KFS	KFS	KMU	KMU	KUL	KUL	LBV	LBV
KGA	KGA	KMV	KMV	KUM	KUM	LCA	LCA
KGC	KGC	KND	KND	KUN	KUN	LCE	LCE
KGD	KGD	KNG	KNG	KUO	KUO	LCG	LCG
KGE	KGE	KNH	KNH	KUS	KUS	LCH	LCH
KGF	KGF	KNO	KNO	KUT	KUT	LCJ	LCJ
KGI	KGI	KNQ	KNQ	KUU	KUU	LCK	CMH
KGL	KGL	KNS	KNS	KUV	KUV	LCM	LCM
KGS KGT	KGS KGT	KNU KNX	KNU KNX	KVA KVD	KVA KVD	LCR LCX	LCR LCX
KGX	KGX	KOA	KOA	KVG	KVG	LCY	LON
KHD	KHD	KOE	KOE	KVK	KVK	LDB	LDB
KHE	KHE	KOL	KOL	KVL	KVL	LDE	LDE
KHG	KHG	KOJ	KOJ	KVX	KVX	LDH	LDH
КНН	КНН	КОК	KOK	KWA	KWA	LDS	LDS
KHI	KHI	коо	коо	KWE	KWE	LDU	LDU
KHM	KHM	KOP	KOP	KWI	KWI	LDY	LDY
KHN	KHN	KOS	KOS	KWJ	KWJ	LEA	LEA
KHS	KHS	KOT	KOT	KWL	KWL	LEC	LEC
KHT	KHT	KOV	KOV	KWM	KWM	LED	LED
KHV	KHV	KOW	KOW	KWN	KWN	LEI	LEI
KHY	KHY	KQT	KQT	KWZ	KWZ	LEJ	LEJ
KHZ	KHZ	KRF	KRF	KXF	KXF	LEN	LEN
KID	KID	KRK	KRK	KXK	KXK	LEQ	LEQ
KIE	KIE	KRL	KRL	KXU	KXU	LET	LET
KIF	KIF	KRN	KRN	KYA	KYA	LEX	LEX
KIH	KIH	KRO	KRO	KYP	KYP	LFM	LFM
KIJ	KIJ	KRP	KRP	KYU	KYU	LFT	LFT
KIM KIN	KIM KIN	KRR KRS	KRR KRS	KYZ KZI	KYZ KZI	LFW LGA	LFW NYC
KIR	KIR	KRT	KRT	KZN	KZN	LGA	LGB
KIS	KIS	KRY	KRY	KZO	KZO	LGG	LGG
KIT	KIT	KSA	KSA	KZR	KZR	LGI	LGI
KIV	KIV	KSC	KSC	KZS	KZS	LGK	LGK
KIX	OSA	KSD	KSD	LAD	LAD	LGL	LGL
KJA	KJA	KSF	KSF	LAE	LAE	LGP	LGP
KJH	KJH	KSH	KSH	LAF	LAF	LGQ	LGQ
KKA	KKA	KSJ	KSJ	LAI	LAI	LGW	LON
KKC	KKC	KSM	KSM	LAN	LAN	LHE	LHE
KKE	KKE	KSN	KSN	LAO	LAO	LHR	LON
KKJ	KKJ	KSO	KSO	LAP	LAP	LHW	LHW
KKN	KKN	KSQ	KSQ	LAQ	LAQ	LIF	LIF
KKR	KKR	KSU	KSU	LAR	LAR	LIG	LIG
KKX	KKX	KSY	KSY	LAS	LAS	LIH	LIH
KLG	KLG	KTA	KTA	LAU	LAU	LIL	LIL

Λi	rport	City	Airport	City	Airport	City	Airport	City
	Code	Code	Code	Code	Code	Code	Code	Code
	LIM	LIM	LRE	LRE	MAB	MAB	MGA	MGA
	LIN	MIL	LRH	LRH	MAD	MAD	MGB	MGB
	LIQ	LIQ	LRM	LRM	MAF	MAF	MGF	MGF
	LIR	LIR	LRR	LRR	MAG	MAG	MGH	MGH
	LIS	LIS	LRS	LRS	MAH	MAH	MGM	MGM
	LIT	LIT	LRT	LRT	MAJ	MAJ	MGQ	MGQ
	LIW	LIW	LSA	LSA	MAM	MAM	MGS	MGS
	LJG	LJG	LSC	LSC	MAN	MAN	MGT	MGT
	LJU	LJU	LSE	LSE	MAO	MAO	MGW	MGW
	LKA	LKA	LSH	LSH	MAQ	MAQ	MGZ	MGZ
	LKB	LKB	LSI	SDZ	MAR	MAR	MHC	MHC
	LKE	SEA	LSP	LSP	MAS	MAS	MHD	MHD
	LKG	LKG	LST	LST	MAU	MAU	MHG	MHG
	LKH	LKH	LSW	LSW	MBA	MBA	MHH	MHH
	LKL	LKL	LSY	LSY	MBE	MBE	MHK	MHK
	LKN	LKN	LTI	LTI	MBI	MBI	MHQ	MHQ
	LKO	LKO	LTN	LON	MBJ	MBJ	MHT	MHT
	LKY	LKY	LTO	LTO	MBL	MBL	MIA	MIA
	LLA	LLA	LTT	LTT	MBS	MBS	MID	MID
	LLB	LLB	LTX	LTX	MBT	MBT	MIG	MIG
	LLF	LLF	LUD	LUD	MCE	MCE	MII	MII
	LLI	LLI	LUG	LUG	MCG	MCG	MIM	MIM
	LLK	LLK	LUH	LUH	MCI	MKC	MIR	MIR
	LLV	LLV	LUK	CVG	MCK	MCK	MIS	MIS
	LLW	LLW	LUM	LUM	MCO	ORL	MJD	MJD
	LMC	LMC	LUN	LUN	MCP	MCP	MJF	MJF
	_MM	LMM	LUO	LUO	MCT MCV	MCT MCV	MJI	MJI
	LMN LMP	LMN LMP	LUQ LUR	LUQ LUR	MCW	MCW	MIM	MJN
	LNB	LNB	LUV	LUV	MCX	MCX	MJT	MJT
	LNE	LNE	LUW	LUW	MCY	MCY	MJU	MJU
	LNJ	LNJ	LUX	LUX	MCZ	MCZ	MJV	MJV
	LNK	LNK	LUZ	LUZ	MDC	MDC	MJZ	MJZ
	LNV	LNV	LVI	LVI	MDE	MDE	MKC	MKC
	LNY	LNY	LWB	LWB	MDG	MDG	MKE	MKE
	LNZ	LNZ	LWN	LWN	MDK	MDK	MKG	MKG
	LOD	LOD	LWO	LWO	MDL	MDL	MKK	MKK
	LOE	LOE	LWS	LWS	MDQ	MDQ	MKL	MKL
	LOH	LOH	LWY	LWY	MDT	HAR	MKM	MKM
	LOK	LOK	LXA	LXA	MDU	MDU	MKP	MKP
	LOO	LOO	LXG	LXG	MDW	CHI	MKQ	MKQ
	LOP	LOP	LXR	LXR	MDZ	MDZ	MKW	MKW
	LOS	LOS	LXS	LXS	MEA	MEA	MKY	MKY
	LPA	LPA	LYA	LYA	MEB	MEL	MKZ	MKZ
	LPB	LPB	LYB	LYB	MEC	MEC	MLA	MLA
	LPD	LPD	LYC	LYC	MED	MED	MLB	MLB
	LPF	LPF	LYG	LYG	MEE	MEE	MLE	MLE
	LPI	LPI	LYH	LYH	MEG	MEG	MLG	MLG
	LPK	LPK	LYI	LYI	MEH	MEH	MLH	MLH
	LPL	LPL	LYP	LYP	MEI	MEI	MLI	MLI
	LPM	LPM	LYR	LYR	MEL	MEL	MLM	MLM
	LPP	LPP	LYS	LYS	MEM	MEM	MLN	MLN
	LPQ	LPQ	LZC	LZC	MEQ	MEQ	MLO	MLO
	LPS	LPS	LZH	LZH	MEX	MEX	MLU	MLU
	LPT	LPT	LZO	LZO	MFE	MFE	MLX	MLX
	LPY	LPY	LZR	LZR	MFM	MFM	MMB	MMB
	LQM	LQM	LZY	LZY	MFR	MFR	MMD	MMD
	LRD	LRD	MAA	MAA	MFU	MFU	MME	MME

Airport	City	Airport	City	Airport	City	Airport	City
Code							
MMH	MMH	MTR	MTR	NAW	NAW	NQU	NQU
MMJ	MMJ	MTT	MTT	NAY	BJS	NQX	EYW
MMK	MMK	MTV	MTV	NBC	NBC	NQY	NQY
MMO	MMO	MTY	MTY	NBE	NBE	NRA	NRA
MMU	MMU	MUA	MUA	NBO	NBO	NRE	NRE
MMX	MMA	MUB	MUB	NBS	NBS	NRK	NRK
MMY	MMY	MUC	MUC	NBX	NBX	NRN	NRN
MMZ	MMZ	MUK	MUK	NCE	NCE	NRT	TYO
MNA	MNA	MUN	MUN	NCJ	NCJ	NSH	NSH
MNC	MNC	MUR	MUR	NCL	NCL	NSI	YAO
MNG	MNG	MUW	MUW	NCN	NCN	NSK	NSK
MNL	MNL	MUX	MUX	NCU	NCU	NSN	NSN
MNU	MNU	MVB	MVB	NDB	NDB	NST	NST
MOB	MOB	MVD	MVD	NDG	NDG	NTD	NTD
MOC	MOC	MVP	MVP	NDJ	NDJ	NTE	NTE
MOF	MOF	MVR	MVR	NDR	NDR	NTG	NTG
MOG	MOG	MVT	MVT	NDU	NDU	NTL	NTL
MOI	MOI	MVY	MVY	NER	NER	NTQ	NTQ
MOL	MOL	MWF	MWF	NEV	NEV	NTX	NTX
MOQ	MOQ	MWX	MWX	NGB	NGB	NUE	NUE
MOT	MOT	MWZ	MWZ	NGE	NGE	NUI	NUI
MOU	MOU	MXH	MXH	NGK	NGK	NUK	NUK
MOV MOZ	MOV MOZ	MXL MXP	MXL MIL	NGO	NGO NGQ	NUL NUS	NUL NUS
MPA	MPA	MXS	MXS	NGQ	NGS	NUU	NUU
MPH	MPH	MXV	MXV	NGS NHV	NHV	NUX	NUX
MPL	MPL	MXX	MXX	NIF	NIF	NVA	NVA
MPM	MPM	MXZ	MXZ	NIM	NIM	NVI	NVI
MPN	MPN	MYA	MYA	NIU	NIU	NVK	NVK
MQF	MQF	MYD	MYD	NJC	NJC	NVT	NVT
MQJ	MQJ	MYF	SAN	NJF	NJF	NWI	NWI
MQL	MQL	MYG	MYG	NKC	NKC	NYA	NYA
MQM	MQM	MYJ	MYJ	NKG	NKG	NYI	NYI
MQN	MQN	MYR	MYR	NKM	NGO	NYM	NYM
MQP	NLP	MYT	MYT	NKT	NKT	NYO	STO
MQP	MQP	MYU	MYU	NLA	NLA	NYR	NYR
MQT	MQT	MYW	MYW	NLD	NLD	NYT	NYT
MQX	MQX	MYY	MYY	NLK	NLK	NYU	NYU
MRA	MRA	MZG	MZG	NLT	NLT	NYW	NYW
MRE	MRE	MZH	MZH	NMA	NMA	NZH	NZH
MRS	MRS	MZL	MZL	NME	NME	OAG	OAG
MRU	MRU	MZO	MZO	NNB	NNB	OAI	OAI
MRV	MRV	MZR	MZR	NNG	NNG	OAJ	OAJ
MRY	MRY	MZT	MZT	NNM	NNM	OAK	OAK
MRZ	MRZ	MZV	MZV	NNT	NNT	OAL	OAL
MSA	MSA	MZW	MZW	NNX	NNX	OAS	OAS
MSJ	MSJ	NAG	NAG	NNY	NNY	OAX	OAX
MSL	MSL	NAH	NAH	NOB	NOB	OBO	OBO
MSN	MSN	NAJ	NAJ	NOC	NOC	OBU	OBU
MSO	MSO	NAL	NAL	NOI	NOJ	000	000
MSP	MSP	NAN	NAN	NOP	NOP	OCM	OCM
MSQ MSB	MSQ	NAO	NAO	NOS	NOS	ODN	ODN
MSR	MSR	NAP	NAP	NOV	NOU	ODO	OD0
MST MSU	MST MSU	NAQ NAS	NAQ NAS	NOV NOZ	NOV NOZ	ODS ODY	ODS ODY
MSY	MSY	NAS NAT	NAS NAT	NOZ NPE	NOZ NPE	OER	OER
MSZ	MSZ	NAU	NAU	NPL	NPL	OGD	OGD
MTJ	MTJ	NAV	NAV	NQN	NQN	OGG	OGD
14113	14113	14/14	. 4/ 1 4	11011	.40.4	000	565

Airport	City	Airport	City	Airpo	rt City	Airport	City
•		_		-	-		-
Code	Code	Code	Code	Code		Code	Code
OGL	OGL	OTP	BUH	PEZ	PEZ	PMV	PMV
OGN	OGN	OTZ	OTZ	PFB	PFB	PMW	PMW
OGX	OGX	AUO	OUA	PFO	PFO	PMY	PMY
OGZ	OGZ	OUD	OUD	PFQ	PFQ	PMZ	PMZ
OHD	OHD	OUL	OUL	PGA	PGA	PNA	PNA
OHE	OHE	OUZ	OUZ	PGD	PGD	PND	PND
OHH	OHH	OVB	OVB	PGF	PGF	PNH	PNH
OHS	OHS	OVD	OVD	PGK	PGK	PNI	PNI
OIM OIT	OIM OIT	OVS OWB	OVS OWB	PGV PGX	PGV PGX	PNK PNL	PNK PNL
OKA	OKA	ОХВ	OXB	PHB	PHB	PNP	PNP
OKC	OKA	OZC	OZC	PHC	РПБ	PNQ	PNQ
OKE	OKE	OZG	OZG	PHE	PHE	PNR	PNR
OKI	OKL	OZH	OZH	PHF	PHF	PNS	PNS
OKJ	OKI	OZZ	OZZ	PHL	PHL	PNZ	PNZ
OKL	OKL	PAC	PTY	PHO	PHO	POA	POA
OLB	OLB	PAD	PAD	PHS	PHS	POG	POG
OLL	OLL	PAG	PAG	PHW	PHW	POI	POI
OLP	OLP	PAH	PAH	PHX	PHX	POJ	POJ
OLZ	OLZ	PAP	PAP	PIA	PIA	POL	POL
OMA	OMA	PAS	PAS	PIB	LUL	POM	POM
OMD	OMD	PAT	PAT	PIE	PIE	POP	POP
OME	OME	PAV	PAV	PIH	PIH	POR	POR
OMH	OMH	PAZ	PAZ	PIK	GLA	POS	POS
OMR	OMR	PBC	PBC	PIN	PIN	POZ	POZ
OMS	OMS	PBD	PBD	PIR	PIR	PPB	PPB
OND	OND	PBG	PBG	PIS	PIS	PPG	PPG
ONJ	ONJ	PBH	PBH	PIT	PIT	PPN	PPN
ONK	ONK	PBI	PBI	PIU	PIU	PPP	PPP
ONL	ONL	PBJ	PBJ	PIX	PIX	PPQ	PPQ
ONS	ONS	PBL	PBL	PIZ	PIZ	PPS	PPS
ONT	ONT	PBM	PBM	PJA	PJA	PPT	PPT
ООК	ООК	PBO	PBO	PJG	PJG	PQC	PQC
OOL	OOL	PBU	PBU	PJM	PJM	PQI	PQI
OPO	OPO	PBZ	PBZ	PKB	PKB	PQQ	PQQ
OPS	OPS	PCL	PCL	PKC	PKC	PQS	PQS
ORB	ORB	PCR	PCR	PKE	PKE	PRA	PRA
ORD	CHI	PDA	PDA	PKN	PKN	PRC	PRC
ORF	ORF	PDG	PDG	PKP	PKP	PRG	PRG
ORH	ORH	PDK	ATL	PKR	PKR	PRH	PRH
ORK	ORK	PDL	PDL	PKU	PKU	PRI	PRI
ORN	ORN	PDP	PDP	PKY	PKY	PRN	PRN
ORU	ORU	PDS	PDS	PKZ	PKZ	PSA	PSA
ORV	ORV	PDT	PDT	PLJ	PLJ	PSC	PSC
ORY	PAR	PDV	PDV	PLM	PLM	PSE	PSE
ORZ	ORZ	PDX	PDX	PLN	PLN	PSG	PSG
OSD	OSD	PED	PED	PLO	PLO	PSJ	PSJ
OSI	OSI	PEE	PEE	PLQ	PLQ	PSM	PSM
OSL	OSL	PEG	PEG	PLS	PLS	PSO	PSO
OSM	OSM	PEI	PEI	PLU	BHZ	PSP	PSP
OSR	OSR	PEK	BJS	PLW	PLW	PSR	PSR
OSS	OSS	PEM	PEM	PLX	PLX	PSS	PSS
OST	OST	PEN	PEN	PLZ	PLZ	PSU	PSU
OSW	OSW	PER	PER	PMC	PMC	PSZ	PSZ
OSY	OSY	PES	PES	PMF	PMF	PTG p⊤⊔	PTG
OTD OTH	OTD OTH	PET PEU	PET PEU	PMI PMO	PMI PMO	PTH PTJ	PTH PTJ
OTI	OTI	PEU	PEW	PMR	PMR	PTP	PTP
OII	OII	F L VV	ı	FIVIN	L IAIL/	FIF	rif

Airport	City	Airport	City	۸ir	port	City	Airr	ort	City
Airport	-	-	City		-	-	Airp		City
Code	Code	Code	Code		ode	Code	Co		Code
PTY PUB	PTY PUB	RCY RDB	RCY RDB		NN NO	RNN RNO	SE SB		CSL SBW
PUE	PUB	RDD	RDD		NS NS	RNS	SE		SBY
PUF	PUF	RDM	RDM		OA	ROA	SE		SBZ
PUG	PUG	RDU	RDU		OB OB	MLW	SC		SCC
PUJ	PUJ	RDZ	RDZ		OC	ROC	S(		SCE
PUK	PUK	REA	REA		ROI	ROI	S(		SCK
PUM	PUM	REC	REC		OK	ROK	S(		SCL
PUQ	PUQ	REG	REG		00	ROO	SC		SCM
PUS	PUS	REL	REL		OP OP	ROP	SC		SCN
PUU	PUU	REN	REN		OR	ROR	SC		SCO
PUW	PUW	REP	REP		.OS	ROS	SC		SCQ
PUY	PUY	RES	RES		.03 .OT	ROT	SC		SCT
PVA	PVA	RET	RET		OV	ROV	SC		SCU
PVD	PVD	REU	REU		OW	ROW	SC		SCW
PVG	SHA	REX	REX		PR	RPR	SC		SCY
PVH	PVH	RFD	RFD		RG	RRG	SC		SCZ
PVK	PVK	RFP	RFP		RR	RRR	SE		SDD
PVL	PVL	RGA	RGA		RS	RRS	SE		SDE
PVR	PVR	RGI	RGI		SA	RSA	SE		SDF
PVU	PVU	RGK	RGK		SD.	RSD	SI		SDJ
PWM	PWM	RGL	RGL		ST	RST	SE		SDK
PWQ	PWQ	RGN	RGN		SU	RSU	SI		SDL
PXM	PXM	RGS	RGS		SW	FMY	SE		SDN
PXO	PXO	RHD	RHD		TA	RTA	SE		SDP
PXU	PXU	RHI	RHI		TB	RTB	SE		SDQ
PYH	PYH	RHO	RHO		RTI	RTI	SE		SDR
PYJ	PYJ	RHT	RHT		TM	RTM	SE		RIO
PYY	PYY	RIA	RIA		TW	RTW	SE		TLV
PZB	PZB	RIB	RIB		UA	RUA	SE		SEA
PZH	PZH	RIC	RIC		UH	RUH	SE		SEB
PZI	PZI	RIG	RIG		UN	RUN	SE		SEK
PZO	PZO	RIS	RIS		UP	RUP	SE		SEN
PZU	PZU	RIW	RIW		UR	RUR	SE		SEU
QBC	QBC	RIX	RIX		VD	RVD	SE		SEZ
QOW	QOW	RIY	RIY		VE	RVE	SF		SFA
QRO	QRO	RJA	RJA		VK	RVK	SF		SFB
QSC	QSC	RJH	RJH		VN	RVN	SF		SFD
QSF	QSF	RJK	RJK		VT	RVT	SF		SFG
QUO	QUO	RJL	RJL		VV	RVV	SF		SFH
RAB	RAB	RKA	RKA		XS	RXS	SI		SFJ
RAE	RAE	RKS	RKS	R	YG	RYG	SI	·L	SFL
RAH	RAH	RKV	REK	R	YK	RYK	SF		SFN
RAI	RAI	RKZ	RKZ		RYL	RYL	SF		SFO
RAJ	RAJ	RLG	RLG	R	ZE	RZE	SF	T	SFT
RAK	RAK	RLK	RLK	R	ZR	RZR	SC	iC	SGC
RAO	RAO	RLO	RLO	S	AB	SAB	SG	iD	SGD
RAP	RAP	RMA	RMA	S	AF	SAF	SC	β <b>F</b>	SGF
RAR	RAR	RMF	RMF	S	AH	SAH	SG	iN	SGN
RAS	RAS	RMI	RMI	S	AL	SAL	SC	iU	SGU
RBA	RBA	RMP	RMP	S	AN	SAN	SC	Ϋ́	SGY
RBQ	RBQ	RMQ	RMQ	S	AP	SAP	SH		SHA
RBR	RBR	RMS	RMS	S	AT	SAT	SH	IB	SHB
RBV	RBV	RMT	RMT	S	AV	SAV	SH		SHC
RBY	RBY	RNA	RNA		٩W	IST	SH		SHD
RCB	RCB	RNB	RNB		BA	SBA	SH		SHE
RCH	RCH	RNJ	RNJ	S	ВН	SBH	SH	IG	SHG
RCM	RCM	RNL	RNL	S	BN	SBN	SH	IH	SHH

Airport	City	Airport	City	Airport	City	Airport	City
-		•		•	-	_	-
<b>Code</b> SHJ	<b>Code</b> SHJ	<b>Code</b> SMS	<b>Code</b> SMS	<b>Code</b> STX	<b>Code</b> STX	<b>Code</b> TAG	<b>Code</b> TAG
SHL	SHL	SMX	SMX	SUB	SUB	TAH	TAH
SHM	SHM	SNA	SNA	SUF	SUF	TAI	TAI
SHP	SHP	SNC	SNC	SUG	SUG	TAK	TAK
SHR	SHR	SNE	SNE	SUJ	SUJ	TAL	TAL
SHV	SHV	SNN	SNN	SUK	SUK	TAM	TAM
SHW	SHW	SNO	SNO	SUN	SUN	TAO	TAO
SHX	SHX	SNP	SNP	SUR	SUR	TAP	TAP
SIC	SIC	SNR	SNR	SUV	SUV	TAS	TAS
SID	SID	SNU	SNU	SUX	SUX	TAT	TAT
SIF	SIF	SNW	SNW	SUY	SUY	TAY	TAY
SIN	SIN	SOB	SOB	SVA	SVA	TBB	TBB
SIP	SIP	SOC	SOC	SVB	SVB	TBG	TBG
SIS	SIS	SOF	SOF	SVC	SVC	TBH	TBH
SIT	SIT	SOG	SOG	SVD	SVD	TBI	TBI
SJC	SJC	SOJ	SOJ	SVG	SVG	TBO	TBO
SJD	SJD	SOM	SOM	SVI	SVI	TBP	TBP
SJE	SJE	SON	SON	SVJ	SVJ	TBS	TBS
SJI	SJI	SOQ	SOQ	SVK	SVK	TBT	TBT
SJJ	SJJ	SOU	SOU	SVL	SVL	TBU	TBU
SJL	SJL	SOW	SOW	SVN	SVN	TBW	TBW
SJO	SJO	SPB	STT	SVO	MOW	TBZ	TBZ
SJP	SJP	SPC	SPC	SVP	SVP	TCB	TCB
SJT	SJT	SPD	SPD	SVQ	SVQ	TCD	TCD
SJU	SJU	SPI	SPI	SVU	SVU	TCG	TCG
SJW	SJW	SPN	SPN	SVX	SVX	TCL	TCL
SJZ	SJZ	SPP	SPP	SWA	SWA	TCO	TCO
SKB	SKB	SPR	SPR	SWF	SWF	TCP	TCP
SKD	SKD	SPS	SPS	SWJ	SWJ	TCQ	TCQ
SKE	SKE	SPU	SPU	SWO	SWO	TCR	TCR
SKG	SKG	SPY	SPY	SWQ	SWQ	TCZ	TCZ
SKK SKN	SKK	SQD SQG	SQD	SXB SXF	SXB	TDD TDG	TDD TDG
SKO	SKN SKO	SRE	SQG SRE	SXK	BER SXK	TDX	TDX
SKP	SKP	SRG	SRG	SXM	SXM	TEE	TEE
SKT	SKT	SRI	SRI	SXR	SXR	TEK	TEK
SKU	SKU	SRP	SRP	SXZ	SXZ	TEN	TEN
SKX	SKX	SRQ	SRQ	SYD	SYD	TEQ	TEQ
SKZ	SKZ	SRY	SRY	SYM	SYM	TER	TER
SLA	SLA	SRZ	SRZ	SYO	SYO	TET	TET
SLC	SLC	SSA	SSA	SYQ	SJO	TFF	TFF
SLH	SLH	SSB	STX	SYR	SYR	TFI	TFI
SLI	SLI	SSG	SSG	SYS	SYS	TFN	TCI
SLL	SLL	SSH	SSH	SYX	SYX	TFS	TCI
SLM	SLM	SSJ	SSJ	SYY	SYY	TGC	TGC
SLN	SLN	SSR	SSR	SYZ	SYZ	TGD	TGD
SLP	SLP	STC	STC	SZA	SZA	TGG	TGG
SLU	SLU	STD	STD	SZB	KUL	TGI	TGI
SLW	SLW	STG	STG	SZE	SZE	TGM	TGM
SLY	SLY	STI	STI	SZF	SZF	TGO	TGO
SLZ	SLZ	STL	STL	SZG	SZG	TGP	TGP
SMA	SMA	STM	STM	SZI	SZI	TGR	TGR
SMF	SAC	STN	LON	SZK	SZK	TGU	TGU
SMI	SMI	STR	STR	SZX	SZX	TGZ	TGZ
SMK	SMK	STS	STS	SZZ	SZZ	THD	THD
SML	SML	STT	STT	TAB	TAB	THE	THE
SMQ	SMQ	STV	STV	TAC	TAC	THL	THL
SMR	SMR	STW	STW	TAE	TAE	THN	THN

Airport	City	Airport	City	Airport	City	Airport	City
Airport	City	Airport	City	Airport	City	Airport	City
Code	Code	Code	Code	Code	Code	Code	Code
THQ	THQ	TMT	TMT	TTQ	TTQ	UKB	UKB
THR	THR	TMU	TMU	TTT	TTT	UKG	UKG
THS	THS	TMW	TMW	TTU	TTU	UKK	UKK
THU	THU	TMX	TMX	TUB	TUB	UKX	UKX
THX	THX	TNA	TNA	TUC	TUC	ULB	ULB
THZ	THZ	TNC	TNC	TUF	TUF	ULD	ULD
TIA	TIA	TNE	TNE	TUG	TUG	ULG	ULG
TID	TID	TNG	TNG	TUI	TUI	ULH	ULH
TIF	TIF	TNH	TNH	TUK	TUK	ULK	ULK
TIH	TIH	TNJ	TNJ	TUL	TUL	ULN	ULN
TII	TII	TNK	TNK	TUN	TUN	ULO	ULO
TIJ	TIJ	TNN	TNN	TUO	TUO	ULV	ULV
TIM	TIM	TNO	TNO	TUP	TUP	ULZ	ULZ
TIN	TIN	TNR	TNR	TUR	TUR	UME	UME
TIP	TIP	TNW	TNW	TUS	TUS	UMS	UMS
TIR	TIR	TOB	TOB	TUU	TUU	UND	UND
TIU	TIU	TOE	TOE	TVC	TVC	UNG	UNG
TIV	TIV	TOF	TOF	TVF	TVF	UNK	UNK
TIZ	TIZ	TOG	TOG	TVS	TVS	UNN	UNN
TJA	TJA	TOH	TOH	TVU	TVU	UOA	UOA
TJK	TJK	TOL	TOL	TVY	TVY	UOX	UOX
TJL	TJL	TOS	TOS	TWF	TWF	UPG	UPG
TJM	TJM	TOY	TOY	TWT	TWT	UPN	UPN
TJN	TJN	TPA	TPA	TWU	TWU	URA	URA
TJQ	TJQ	TPE	TPE	TXF	TXF	URC	URC
TJS	TJS	TPP	TPP	TXK	TXK	URE	URE
TJU	TJU	TPQ	TPQ	TXL	BER	URG	URG
TKD	TKD	TPS	TPS	TXN	TXN	URJ	URJ
TKG	TKG	TQL	TQL	TYF	TYF	URS	URS
TKK	TKK	TRA	TRA	TYL	TYL	URT	URT
TKN	TKN	TRC	TRC	TYN	TYN	URY	URY
TKP	TKP	TRD	TRD	TYR	TYR	USA	USA
TKQ	TKQ	TRE	TRE	TYS	TYS	USH	USH
TKS	TKS	TRF	OSL	TZA	BZE	USK	USK
TKU	TKU	TRG	TRG	TZL	TZL	USM	USM
TKV	TKV	TRI	TRI	TZX	TZX	USN	USN
TKX	TKX	TRK	TRK	UAH	UAH	USR	USR
TLA	TLA	TRM	TRM	UAK	UAK	UST	UST
TLC	TLC	TRN	TRN	UAP	UAP	USU	USU
TLE	TLE	TRO	TRO	UAQ	UAQ	UTH	UTH
TLH	TLH	TRR	TRR	UBA	UBA	UTN	UTN
TLI	TLI	TRS	TRS	UBJ	UBJ	UTP	UTP
TLL	TLL	TRU	TRU	UBP	UBP	UTT	UTT
TLM	TLM	TRV	TRV	UCT	UCT	UUD	UUD
TLN	TLN	TRW	TRW	UDI	UDI	UUS	UUS
TLS	TLS	TRZ	TRZ	UDJ	UDJ	UVE	UVE
TLV	TLV	TSA	TPE	UDR	UDR	UVF	SLU
TMC	TMC	TSE	TSE	UEL	UEL	UYL	UYL
TME	TME	TSF	VCE	UEO	UEO	UYN	UYN
TMF	TMF	TSJ	TSJ	UET	UET	UYU	UYU
TMI	TMI	TSN	TSN	UFA	UFA	UZR	UZR
TMJ	TMJ	TSR	TSR	UGC	UGC	VAA	VAA
TMK	TMK	TST	TST	UIB	UIB	VAI	VAI
TML	TML	TSV	TSV	UIH	UIH	VAK	VAK
TMM	TMM	TTA	TTA	UII	UII	VAL	VAL
TMP	TMP	TTE	TTE	UIO	UIO	VAM	VAM
TMR	TMR	TTJ	TTJ	UIP	UIP	VAN	VAN
TMS	TMS	TTN	TTN	UKA	UKA	VAO	VAO

Airport	City	Airport	City	Airport	City	Airport	City
-		•		-	-	-	-
Code							
VAR	VAR	VPY	VPY	WRO	WRO	YCD	YCD
VAS	VAS	VQS	VQS	WSZ	WSZ	YCG	YCG
VAW	VAW	VRA	VRA	WTB	WTB	YCK	YCK
VBA	VBA	VRC	VRC	WTK	WTK	YCL	YCL
VBP	VBP	VRN	VRN	WUA	WUA	YCO	YCO
VBV	VBV	VSA	VSA	WUH	WUH	YCS	YCS
VBY	VBY	VST	VST	WUS	WUS	YCU	YCU
VCA	VCA	VTE	VTE	WUX	WUX	YCY	YCY
VCE VCL	VCE	VTZ VUP	VTZ VUP	WUZ	WUZ	YDF YDP	YDF
VCL	VCL SAO	VUS	VUS	WVB WWI	WVB WWI	YDQ	YDP
VCP	VCS	VVC	VUS			YEG	YDQ
VCS	VCS	VVC VVI	SRZ	WWK	WWK		YEA
VCV	VCV	VVO	VVO	WWT WXN	WWT	YEI YEK	BTZ
VDA	VCV VDA	VVO VVZ	VVO	WYA	WXN WYA	YER	YEK YER
VDA VDB	VDA	VVZ	VVZ	WYS	WYS	YES	YES
VDC	VDB	VXC	VXC	XAP	XAP	YEV	YEV
VDE	VDC	VXC	VXC	XBE	XBE	YFA	YFA
VDH	VDE	VXU	VXU	XBJ	XBJ	YFB	YFB
VDH VDM	VDH VDM	WAA	WAA	XCH	XCH	YFC	YFC
VDS	VDIVI	WAE	WAE	XCR	XCR	YFH	YFH
VD3 VDZ	VD3 VDZ	WAG	WAG	XFN	XFN	YFJ	YFJ
VEE	VEE	WAT	WAT	XFW	XFW	YFO	YFO
VEL	VEL	WAW	WAW	XGR	XGR	YFS	YFS
VER	VER	WBB	WBB	XIC	XIC	YGH	YGH
VER	VER	WBM	WBM	XIL	XIL	YGJ	YGJ
VGA	VGA	WDH	WDH	XIY	SIA	YGK	YGK
VGO	VGA	WEF	WEF	XID	XJD	YGL	YGL
VGZ	VGZ	WEH	WEH	XKH	XKH	YGP	YGP
VHC	VHC	WEI	WEI	XKS	XKS	YGR	YGR
VHM	VHM	WGA	WGA	XMH	XMH	YGT	YGT
VHV	VHV	WGP	WGP	XMN	XMN	YGV	YGV
VHZ	VHZ	WHK	WHK	XMS	XMS	YGW	YGW
VIE	VIE	WIC	WIC	XNA	FYV	YGX	YGX
VIG	VIG	WIL	NBO	XNN	XNN	YGZ	YGZ
VII	VII	WIN	WIN	XQP	XQP	YHD	YHD
VIL	VIL	WJR	WJR	XRY	XRY	YHI	YHI
VIR	VIR	WJU	WJU	XSB	XSB	YHK	YHK
VIS	VIS	WKJ	WKJ	XSC	XSC	YHM	YHM
VIX	VIX	WLE	WLE	XUZ	XUZ	YHO	YHO
VKG	VKG	WLG	WLG	YAA	YAA	YHP	YHP
VKO	MOW	WLH	WLH	YAB	YAB	YHR	YHR
VKT	VKT	WLK	WLK	YAC	YAC	YHU	YMQ
VLC	VLC	WLP	WLP	YAG	YAG	YHY	YHY
VLD	VLD	WLS	WLS	YAK	YAK	YHZ	YHZ
VLG	VLG	WMI	WMI	YAM	YAM	YIC	YIC
VLI	VLI	WMN	WMN	YAP	YAP	YIE	YIE
VLL	VLL	WMO	WMO	YAT	YAT	YIF	YIF
VLN	VLN	WMR	WMR	YAX	YAX	YIH	YIH
VLY	VLY	WMX	WMX	YAY	YAY	YIK	YIK
VNO	VNO	WNH	WNH	YBC	YBC	YIN	YIN
VNS	VNS	WNN	WNN	YBG	YBG	YIO	YIO
VNX	VNX	WNP	WNP	YBK	YBK	YIW	YIW
VOG	VOG	WNZ	WNZ	YBL	YBL	YJT	YJT
VOL	VOL	WRE	WRE	YBP	YBP	YKA	YKA
VOZ	VOZ	WRG	WRG	YBR	YBR	YKF	YKF
VPE	VPE	WRL	WRL	YBX	YBX	YKG	YKG
VPS	VPS	WRN	WRN	YCB	YCB	YKL	YKL

Airport	City	Airport	City	Airport	City	Airport	City
-	-	•	-	-	•	_	-
Code YKM	<b>Code</b> YKM	Code YRB	Code YRB	Code YYF	Code YYF	<b>Code</b> ZQZ	<b>Code</b> ZQZ
YKQ	YKQ	YRG	YRG	YYG	YYG	ZRH	ZRH
YKS	YKS	YRL	YRL	YYH	YYH	ZRJ	ZRJ
YKU	YKU	YRT	YRT	YYJ	YYJ	ZSA	ZSA
YLC	YLC	YSB	YSB	YYQ	YYQ	ZSE	ZSE
YLE	YLE	YSG	YSG	YYR	YYR	ZSJ	ZSJ
YLH	YLH	YSJ	YSJ	YYT	YYT	ZTA	ZTA
YLL	YLL	YSK	YSK	YYU	YYU	ZTB	ZTB
YLW	YLW	YSM	YSM	YYY	YYY	ZTH	ZTH
YMK	YMK	YSO	YSO	YYZ	YTO	ZUH	ZUH
YMM	YMM	YSY	YSY	YZF	YZF	ZUM	ZUM
YMN	YMN	YTE	YTE	YZG	YZG	ZVK	ZVK
YMO	YMO	YTG	YTG	YZP	YZP	ZYI	ZYI
YMP	YMP	YTH	YTH	YZR	YZR	ZYL	ZYL
YMT	YMT	YTL	YTL	YZS	YZS		
YMX	YMQ	YTM	YTM	YZT	YZT		
YNA	YNA	YTQ	YTQ	YZV	YZV		
YNB	YNB	YTS	YTS	YZY	YZY		
YNC	YNC	YTY	YTY	YZZ	YZZ		
YND	YND	YTZ	YTO	ZAD	ZAD		
YNG	YNG	YUB	YUB	ZAG	ZAG		
YNJ	YNJ	YUD	YUD	ZAH	ZAH		
YNO	YNO	YUL	YMQ	ZAJ	ZAJ		
YNP	YNP	YUM	YUM	ZAL	ZAL		
YNS	YNS	YUS	YUS	ZAM	ZAM		
YNT	YNT	YUT	YUT	ZAT	ZAT		
YNY	YNY	YUX	YUX	ZAZ	ZAZ		
YNZ	YNZ	YUY	YUY	ZBF	ZBF		
YOJ	YOJ	YVB	YVB	ZBL	ZBL		
YOL	YOL	YVM	YVM	ZBR	ZBR		
YOP	YOP	YVO	YVO	ZCL	ZCL		
YOW YPC	YOW YPC	YVP	YVP	ZCO ZDY	ZCO		
YPH	YPH	YVQ YVR	YVQ YVR	ZEL	ZDY ZEL		
үрј	YPJ	YVZ	YVZ	ZEM	ZEM		
YPL	YPL	YWB	YWB	ZFM	ZFM		
YPM	YPM	YWG	YWG	ZFN	ZFN		
YPO	YPO	YWH	YYJ	ZGS	ZGS		
YPR	YPR	YWJ	YWJ	ZGU	ZGU		
YPW	YPW	YWK	YWK	ZHA	ZHA		
YPX	YPX	YWL	YWL	ZHY	ZHY		
YPY	YPY	YWP	YWP	ZIG	ZIG		
YQB	YQB	YXC	YXC	ZIH	ZIH		
YQC	YQC	YXE	YXE	ZIX	ZIX		
YQD	YQD	YXH	YXH	ZKE	ZKE		
YQF	YQF	YXJ	YXJ	ZKG	ZKG		
YQG	YQG	YXL	YXL	ZKP	ZKP		
YQK	YQK	YXN	YXN	ZLO	ZLO		
YQL	YQL	YXP	YXP	ZLT	ZLT		
YQM	YQM	YXS	YXS	ZLX	ZLX		
YQQ	YQQ	YXT	YXT	ZMT	ZMT		
YQR	YQR	YXU	YXU	ZNA	ZNA		
YQT	YQT	YXX	YXX	ZND	ZND		
YQU	YQU	YXY	YXY	ZNE	ZNE		
YQX	YQX	YYB	YYB	ZNZ	ZNZ		
YQY	YQY	YYC	YYC	ZOS	ZOS		
YQZ	YQZ	YYD	YYD	ZPB	ZPB		
YRA	YRA	YYE	YYE	ZQN	ZQN		