## **Database Manual**

#### 2002-2018 Data

# **ATRS AIRPORT DATABASES**

## **Air Transport Research Society (ATRS)**

David B, O'Maley College of Business
Embry-Riddle Aeronautical University
600 S. Clyde Morris Blvd,
Daytona Beach, FL 32114, USA

Email: <a href="mailto:benchmarking@atrsworld.org">benchmarking@atrsworld.org</a>

#### **ABSTRACT**

The Airport Transport Research Society (ATRS) Databases are created and maintained by the Airport Transport Research Society, headquartered at College of Business, Embry-Riddle Aeronautical University. Airport performance data is the most comprehensive data for systematic analysis of airports' current and past performance, and covers 200+ airports in the following geographic regions:

- 1) Asia Pacific
- 2) Europe
- 3) North America

The database currently consists of data from financial year (FY) 2002 to 2018. Each file is organized by alphabetical order according to the airport code. Please refer to Appendix A for a list of the airports codes used.

In each of the region's databases, the following files are included:

- 1) Airport Information File
- 2) Aeronautical Revenue
- 3) Non-Aeronautical Revenue
- 4) Operating Expense
- 5) Balance Sheet
- 6) Traffic

For the Asia Pacific and Europe files, the files that include financial data have been conveniently converted to USD figures under the following files:

- 7) Aeronautical Revenue USD
- 8) Non-Aeronautical Revenue USD
- 9) Operating Expense USD
- 10) Balance Sheet USD

Subscription is based on a region-by-region basis. Annual updates will be available around August of each year, for an additional fee. Please note that there is 2 years lag in our latest financial data. For instance, in August 2012, the update is available for FY2010 data.

The data included are collected mainly from annual reports published by individual airport and airport groups, direct request information from the airports, the Federal Aviation Administration (FAA), and the respective airport websites.

ATRS would like to thank the ATRS task force members, networking committee members and all parties who support ATRS in various ways including render their help to obtain the valuable data for us.

The data compiled into the ATRS Databases are as complete and accurate as to our best understanding. Please be informed that the data elements outlined is this manual may not be available for some airports, please check with us for more details. Should there be any discrepancies in the data, kindly contact us. We accept no liability for the accuracy of the database information and data sale is considered final and non-refundable upon delivery of the data file.

For any questions regarding the ATRS Databases, please contact:

## **Air Transport Research Society (ATRS)**

David B O'Maley College of Business Embry-Riddle Aeronautical University 600 S. Clyde Morris Blvd, Daytona Beach, FL 32114, USA

Phone: (386) 226 7214

Email: dbatrs@erau.edu or: Benchmarking@atrsworld.org

## **TABLE OF CONTENTS**

AB	ABSTRACT	
I.	FILE STRUCTURE Introduction	1 2
	Airport Information File	3
	2. Aeronautical Revenue File	4
	3. Non-Aeronautical Revenue File	5
	4. Operating Expense File	6
	5. Balance Sheet File	7
	6. Traffic File	8
II.	DATA DEFINITION	9
AP	PPENDICES	20
	Appendix A – Airport Codes	21

# **FILE STRUCTURE**

#### INTRODUCTION

This section contains the file structures of the 6 primary files included in each region's database.

As there are 3 databases in total, one for each region, the naming convention of using a 2-letter code to distinguish between the different region's files has been used. This code will precede the dataset name given to the file. For example, the Airport Information File in the Asia Pacific database would have the dataset name "APAirportInfo."

<u>Region</u>	Region Code
Asia Pacific	AP
Europe	EU
North America	NA

The 6 primary files, which are included in all 3 databases, include the following:

File Name	<b>Dataset Name</b>
Airport Information File	AirportInfo
Aeronautical Revenue File	AeroRev
Non-Aeronautical Revenue File	NonAeroRev
Operating Expense File	OpExpense
Balance Sheet File	BalanceSheet
Traffic File	Traffic

The additional 4 files, which pertain only to the Asia Pacific and Europe databases, have the same file structure as the above file. The only difference is in the data, where the figures are reported under the U.S. Dollar.

File Name	<b>Dataset Name</b>
Aeronautical Revenue USD File	AeroRevUSD
Non-Aeronautical Revenue USD File	$\_\_NonAeroRevUSD$
Operating Expense USD File	$\_$ OpExpenseUSD
Balance Sheet USD File	BalanceSheetUSD

Primary file contains data elements. For example, Airport Information File contains data elements of # of Runways, Terminal Size and etc. As the data are collected throughout the years, in order to distinguish between the years, the last 2 digits of the year are included at the end of each data element's field name.

#### **AIRPORT INFORMATION FILE**

This file contains the general information of an airport. Description of the Airport Codes can be found in Appendix A. Detailed information on the airports can be found in Appendix D.

For each of the numerical data elements, two digits will be added at the end of the field name to indicate the year the data represents. For example, #Runways02 represents the 'number of runways' for 2002.

Dataset Name: \_\_AirportInfo

Sequence: Airport Code (ascending)

Data Element Name	Field Name	Data <u>Type</u>	<b>Comments</b>
Airport Code	Code	L	
# of Runways	#Runways	N	
Terminal Size	TerminalSize	N	Unit: m <sup>2</sup>
# of Gates	#Gates	N	
# of Employees	#Employees	N	
Ownership	Ownership	С	In dummy variables 1 to 6. See pg. 15 for definitions.
Dominant Carrier	Dominant Carrier	L	

## **AERONAUTICAL REVENUE FILE**

This file contains the aeronautical revenue generated by the airport (airport group).

For each of the numerical data elements, two digits will be added at the end of the field name to indicate the year the data represents. For example, LandingFee02 represents the 'landing fee' for 2002.

Dataset Name: \_\_ AeroRev

Sequence: Airport Code (ascending)

Data Element Name	Field Name	Data <u>Type</u>	<b>Comments</b>
Airport Code	Code	L	
Currency	Currency	C	
Landing Fee	LandingFee	N	
Terminal Fee	TerminalFee	N	
Other	OtherAeroRev	N	
Total Aeronautical Operating Revenue	TotalAeroRev	N	

## NON-AERONAUTICAL REVENUE FILE

This file contains the non-aeronautical related revenue generated by the airport (airport group).

For each of the numerical data elements, two digits will be added at the end of the field name to indicate the year the data represents. For example, TotalConRev02 represents the total concession revenue for 2002.

Dataset Name: \_\_ NonAeroRev

Sequence: Airport Code (ascending)

Data Element Name	Field Name	Data <u>Type</u>	Comments
Airport Code	Code	L	
Currency	Currency	C	
Food and Beverage	Food	N	For NA only
Retail	Retail	N	For NA only
Rental Car	RentalCar	N	For NA only
Other Concession Revenue	OtherConRev	N	For NA only
Total Concession Revenue	TotalConRev	N	
Land and Property	Land	N	
Parking	Parking	N	
Ground Handling	GroundHandling	N For A	P and EU only
Other	OtherNonAeroRev	N	•
Total Non-Aeronautical Operating Revenue	TotalNonAeroRev	N	
Total Operating Revenue	TotalOpRev	N	
AIF or PFC	AIFPFC	N	
Aeronautical Security Recovery	AeroSecurity	N	

## **OPERATING EXPENSE FILE**

This file contains the operating expenses incurred by the airport (airport group) in the given year.

For each of the numerical data elements, two digits will be added at the end of the field name to indicate the year the data represents. For example, Personnel02 represents the 'personnel' expenses for 2002.

Dataset Name: \_\_OpExpense

Sequence: Airport Code (ascending)

Data Element Name	<u>Field Name</u>	Data <u>Type</u>	Comments
Airport Code	Code	L	
Currency	Currency	C	
Personnel	Personnel	N	
Contractual Services	ContractService	N	For NA only
Security Costs	SecurityCosts	N	For NA only
Other	OtherCosts	N	For NA only
Total Operating Expenses	TotalOpExp	N	•
Net Operating Income Exc. Depreciation	on NetOpIncome	N	
Ground Rent (Transfer to City)	GroundRent	N	For NA only
Depreciation	Depreciation	N	•
Net Interest Expense	NetInterestExp	N	For NA only
Other Non-Operating Expenses	OtherNonOpExp	N	For NA only
Total Non-Operating Expenses	TotalNonOpExp	N	For NA only
Total Expenses	TotalExp	N	For NA only
Net Income (Change in net assets)	NetIncome	N	For NA only
EBIT	EBIT	N	For NA only
EBITDA	EBITDA	N	•

## **BALANCE SHEET FILE**

This file contains the balance sheet information published by the airport (airport group). Information regarding the assets, liabilities, and retained earnings can be found.

For each of the numerical data elements, two digits will be added at the end of the field name to indicate the year the data represents. For example, CurrentAssets02 represents the 'current assets' for 2002.

Dataset Name: \_\_BalanceSheet

Sequence: Airport Code (ascending)

Data Element Name	Field Name	Data Type	Comments
Airport Code	Code	L	
Currency	Currency	C	
Current Assets	CurrentAssets	N	
Total Assets	TotalAssets	N	
Current Liabilities	CurrentLiabilities	N	
Long-Term Liabilities	LongTermLiabilities	N	
Total Liabilities	TotalLiabilities	N	
Retained Earnings (Net Assets)	$RetainedEarnings\_$	N For AP	and NA only
Total Equity	TotalEquity	N For AP	and EU only
Contributed Equity / Common Stock	ContributedEquity $\_$ $\_$	N	For AP only

## **TRAFFIC FILE**

This file contains the traffic experienced by the airport (airport group) in the given year.

For each of the numerical data elements, two digits will be added at the end of the field name to indicate the year the data represents. For example, PsgInternational02 represents the 'passengers international' for 2002.

Dataset Name: \_\_ Traffic

Sequence: Airport Code (ascending)

Data Element Name	<u>Field Name</u>	Data <u>Type</u>	<b>Comments</b>
Airport Code	Code	L	
Passengers International	PsgInternational	N	
Passengers Domestic	PsgDomestic	N	
Passengers Total	PsgTotal	N	
Cargo Total	CargoTotal	N	Unit: metric tons
Air Movements	AirMovements	N	
WLU	$\mathrm{WLU}_{}$	N	

## **DATA DEFINITION**

### **AeroSecurity**

DATA TYPE: Numerical

DESCRIPTION: This item reports the security recovery fees.

FOUND IN: NonAeroRev

#### **AirMovements**

DATA TYPE: Numerical

DESCRIPTION: This item reports the number of aircraft movements at the airport.

FOUND IN: Traffic

#### **AIFPFC**

DATA TYPE: Numerical

DESCRIPTION: This item reports the airport improvement fee and passenger facility

charges.

FOUND IN: NonAeroRev

#### CargoTotal

DATA TYPE: Numerical

DESCRIPTION: This item reports the cargo transported at the airport, including both

freight and mail.

Unit of measure is metric tons.

FOUND IN: Traffic

#### Code

DATA TYPE: Label

DESCRIPTION: See Appendix A for detailed information

FOUND IN: AirportInfo, AeroRev, NonAeroRev, OpExpense, BalanceSheet, Traffic

#### ContractService

DATA TYPE: Numerical

DESCRIPTION: This item reports the amount spent on contractual, outsourced or

external services.

FOUND IN: OpExpense

## ContributedEquity

DATA TYPE: Numerical

DESCRIPTION: This item reports the total equity for the airport.

FOUND IN: BalanceSheet

#### Currency

DATA TYPE: Categorical

DESCRIPTION: This item reports the currency in which the data in this field is inputted.

FOUND IN: AeroRev, NonAeroRev, OpExpense, BalanceSheet

#### **CurrentAssets**

DATA TYPE: Numerical

DESCRIPTION: This item reports the current assets of the airport.

FOUND IN: BalanceSheet

#### **CurrentLiabilities**

DATA TYPE: Numerical

DESCRIPTION: This item reports the current liabilities of the airport.

FOUND IN: BalanceSheet

## **Depreciation**

DATA TYPE: Numerical

DESCRIPTION: This item reports depreciation.

FOUND IN: OpExpense

#### **Dominant Carrier**

DATA TYPE: Label

DESCRIPTION: The carrier that has the largest share of scheduled departure seats in

October.

FOUND IN: AirportInfo

#### **Food**

DATA TYPE: Numerical

DESCRIPTION: This item reports the revenue generated from food and beverage

concessions for the airport.

FOUND IN: NonAeroRev

## GroundHandling

DATA TYPE: Numerical

DESCRIPTION: This item reports the revenue generated from aircraft ground handling.

FOUND IN: NonAeroRev

#### GroundRent

DATA TYPE: Numerical

DESCRIPTION: Ground rent paid to government. Only applicable to Canadian airports.

FOUND IN: OpExpense

#### Land

DATA TYPE: Numerical

DESCRIPTION: This item reports the revenue generated by the land and property fees,

usually in the form of rent or income from operational facilities and

utilities.

FOUND IN: NonAeroRev

## LandingFee

DATA TYPE: Numerical

DESCRIPTION: This item reports the value of aeronautical revenue obtained from the

airport's landing fee charges. When the revenue from landing fees is not explicitly stated, it is calculated by an estimated share of aeronautical revenue using the number of passengers per aircraft movement and the

landing and parking fee structures of the airport.

FOUND IN: AeroRev

## LongTermLiabilities

DATA TYPE: Numerical

DESCRIPTION: This item reports the long-term liabilities of the airport.

FOUND IN: BalanceSheet

#### **NetIncome**

DATA TYPE: Numerical

DESCRIPTION: This item reports the net income for the airport.

FOUND IN: OpExpense

#### **NetInterestExp**

DATA TYPE: Numerical

DESCRIPTION: This item reports the net interest expense. Represents the difference

between interest expense and interest income, or net financing costs.

FOUND IN: OpExpense

## #Employees

DATA TYPE: Numerical

DESCRIPTION: This item reports the average number of full time equivalent employees

employed at the airport during the year.

FOUND IN: AirportInfo

#Gates

DATA TYPE: Numerical

DESCRIPTION: This item reports the number of gates the airport contains.

FOUND IN: AirportInfo

#Runways

DATA TYPE: Numerical

DESCRIPTION: This item reports the number of runways the airport contains.

FOUND IN: AirportInfo

OtherAeroRev

DATA TYPE: Numerical

DESCRIPTION: This item reports other aeronautical fees the airport charges.

FOUND IN: AeroRev

OtherConRev

DATA TYPE: Numerical

DESCRIPTION: This item reports the revenue from other concession services.

FOUND IN: NonAeroRev

**OtherCosts** 

DATA TYPE: Numerical

DESCRIPTION: This item reports other expenses the airport incurred.

FOUND IN: OpExpense

OtherNonAeroRev

DATA TYPE: Numerical

DESCRIPTION: This item reports other non-aeronautical revenue generated.

FOUND IN: NonAeroRev

## OtherNonOpExp

DATA TYPE: Numerical

DESCRIPTION: This item reports other non-operating expenses

FOUND IN: OpExpense

#### **Ownership**

DATA TYPE: Categorical

DESCRIPTION: We classify the airports in to the following categories that are reflected by ownership dummy variables:

#### Asia Pacific & Europe Region:

- 1. Majority private ownership including 100% private ownership, i.e., private-government mixed ownership with private majority (private majority)
- 2. Government-private mixed ownership with a government majority (government majority)
- 3. 100% government corporation ownership/management/operation (public corp.)

#### North America Region:

- 4. Government ownership but contracted out to an independent and autonomous management authority via a long term lease (authority)
- 5. Government ownership and a branch of government operates airport including US city owned airports (government branch)
- 6. Quasi-public port authorities (in the US) that operate both seaports and airports (US port authority)

FOUND IN: AirportInfo

#### **Parking**

DATA TYPE: Numerical

DESCRIPTION: This item reports the revenue from car parking fees charged at the

airport.

FOUND IN: NonAeroRev

#### Personnel

DATA TYPE: Numerical

DESCRIPTION: This item reports the amount spent on airport personnel including

wages and salaries, pension expenses and other staff costs. If the airport is listed under an authority and does not list their individual personnel expenses, the item is calculated using a share of the authority's personnel expenses based on the number of employees at the airport

relative to the total number of employees in the authority.

FOUND IN: OpExpense

**PsgDomestic** 

DATA TYPE: Numerical

DESCRIPTION: This item reports the number of domestic passengers.

FOUND IN: Traffic

**PsgInternational** 

DATA TYPE: Numerical

DESCRIPTION: This item reports the number of international passengers.

FOUND IN: Traffic

**PsgTotal** 

DATA TYPE: Numerical

DESCRIPTION: This item reports the total number of passengers.

FOUND IN: Traffic

RentalCar

DATA TYPE: Numerical

DESCRIPTION: This item reports the revenue generated from rental car services.

FOUND IN: NonAeroRev

Retail

DATA TYPE: Numerical

DESCRIPTION: This item reports the revenue generated from retail services at the

airport terminals.

FOUND IN: NonAeroRev

#### RetainedEarnings

DATA TYPE: Numerical

DESCRIPTION: This item reports the retained earnings of the airport.

FOUND IN: BalanceSheet

### **SecurityCosts**

DATA TYPE: Numerical

DESCRIPTION: This item reports the amount spent on airport security.

FOUND IN: OpExpense

#### **TerminalFee**

DATA TYPE: Numerical

DESCRIPTION: This item reports the value of aeronautical revenue obtained from the

airport's terminal or passenger charges. When a terminal fee is not explicitly stated, it is calculated by an estimated share of aeronautical revenue using the number of passengers per aircraft movement and the

passenger fees the airport charges.

FOUND IN: AeroRev

#### **TerminalSize**

DATA TYPE: Numerical

DESCRIPTION: This item reports the size of the airport terminal.

Unit of measurement is meters squared (m<sup>2</sup>).

FOUND IN: AirportInfo

#### **TotalAeroRev**

DATA TYPE: Numerical

DESCRIPTION: This item represents the total revenue from aeronautical activities. It is a

sum of the revenue from landing, terminal, and other fees

FOUND IN: AeroRev

#### **TotalAssets**

DATA TYPE: Numerical

DESCRIPTION: This item reports the total assets of the airport.

FOUND IN: BalanceSheet

#### **TotalConRev**

DATA TYPE: Numerical

DESCRIPTION: This item represents the sum of the food and beverage, retail, rental car,

and other concession revenue or the 'Total Revenue from Concessions'

if stated in the airport's financial statements.

FOUND IN: NonAeroRev

#### **TotalEquity**

DATA TYPE: Numerical

DESCRIPTION: This item reports the total equity for the airport.

FOUND IN: BalanceSheet

### **TotalExp**

DATA TYPE: Numerical

DESCRIPTION: This item represents the sum of the total operating and non-operating

expenses.

FOUND IN: OpExpense

#### **TotalLiabilities**

DATA TYPE: Numerical

DESCRIPTION: This item reports the total liabilities of the airport.

FOUND IN: BalanceSheet

#### **TotalNonAeroRev**

DATA TYPE: Numerical

DESCRIPTION: This item represents the sum of the total concession revenue, land and

property, parking and other non-aeronautical revenue.

FOUND IN: NonAeroRev

TotalNonOpExp

DATA TYPE: Numerical

DESCRIPTION: This item represents the sum of ground rent (for Canadian airports

only), depreciation, net interest expense, and other non-operating

expenses.

FOUND IN: OpExpense

**TotalOpExp** 

DATA TYPE: Numerical

DESCRIPTION: This item represents the sum of personnel, contractual services, airport

security, and other expenses.

FOUND IN: OpExpense

**TotalOpRev** 

DATA TYPE: Numerical

DESCRIPTION: This item represents the sum of the total aeronautical revenue and total

non-aeronautical revenue.

FOUND IN: NonAeroRev

WLU

DATA TYPE: Numerical

DESCRIPTION: This item reports the work load unit at the airport.

FOUND IN: Traffic

## **APPENDIX**

**APPENDIX A – Airport Codes** 

APPENDIX A – Airport Codes					
		Asia Pacific			
	Code	Airport Name	City, Country		
1	ADL	Adelaide International Airport	Adelaide, Australia		
2	AKL	Auckland International Airport	Auckland, New Zealand		
3	BKK	Suvarnabhumi Airport	Bangkok, Thailand		
4	BNE	Brisbane Airport	Brisbane, Australia		
5	BOM	Chhatarpati Shivaji International Airport	Mumbai, India		
6	CAN	Bai Yun Airport	Guangzhou, China		
7	CEI	Mae Fah Luang-Chiang Rai International Airport	Chiang Rai, Thailand		
8	CGK	Jakarta Soekarno-Hatta International Airport	Jakarta, Indonesia Christchurch, New		
9	CHC	Christchurch International Airport	Zealand		
10	CJU	Jeju International Airport	Jeju, Korea		
11	CMB	Bandaranaike International Airport	Colombo, Sri Lanka		
12	CNS	Cairns International Airport	Cairns, Australia		
13	CNX	Chiang Mai International Airport	Chiang Mai, Thailand		
14	DEL	Indira Gandhi International Airport	New Delhi, India		
15	DRW	Darwin International Airport	Darwin, Australia		
16	DUD	Dunedin International Airport	Dunedin, New Zealand		
17	DXB	Dubai International Airport	Dubai, UAE		
18	GMP	Seoul Gimpo International Airport	Seoul, South Korea		
19	GUM	Antonio B. Won Pat International Airport	Hagatna, Guam		
20	HAK	Meilan International Airport	Haikou, China		
21	HDY	Hat Yai International Airport	Hat Yai, Thailand		
22	HKG	Hong Kong International Airport	Hong Kong, China		
23	HKT	Phuket International Airport	Phuket, Thailand		
24	HND	Haneda Airport	Tokyo, Japan		
25	ICN	Incheon International Airport	Incheon, Korea		
26	KIX KUL	Kusla Lumpur International Airport	Osaka, Japan		
27 28	MAA	Kuala Lumpur International Airport	Kuala Lumpur, Malaysia Chennai, India		
28	MEL	Chennai International Airport	·		
30	MFM	Melbourne Airport  Macau International Airport	Melbourne, Australia Macau, China		
31	MNL	Ninoy Aquino International Airport	Manila, The Philippines		
32	NAN	Nadi International Airport	Nadi, Fiji		
33	NGO	Central Japan International Airport	Nagoya, Japan		
34	NRT	Tokyo Narita International Airport	Tokyo, Japan		
35	NTL	Newcastle Airport	Newcastle, Australia		
36	OOL	Gold Coast Airport	Gold Coast, Australia		
37	PEK	Beijing Capital International Airport	Beijing, China		
38	PEN	Penang International Airport	Penang, Malaysia		
39	PER	Perth International Airport	Perth, Australia		
40	PNH	Phnom Penh International Airport	Phnom Penh, Cambodia		

41	PUS	Gimhae International Airport	Busan, Korea
42	PVG	Shanghai Pudong International Airport	Shanghai, China
43	REP	Siem Reap International Airport	Siem Reap, Cambodia
44	SHA	Shanghai Hongqiao International Airport	Shanghai, China
45	SIN	Singapore Changi International Airport	Singapore, Singapore
46	SUB	Juanda International Airport	Sidoarjo, Indonesia
47	SYD	Sydney Airport	Sydney, Australia
48	SZX	Shenzhen Bao'an International Airport	Shenzhen, China
49	TPE	Taiwan Taoyuan International Airport	Taipei, Taiwan
50	TSV	Townsville Airport	Townsville, Australia
			Wellington, New
51	WLG	Wellington International Airport	Zealand
52	XMN	Xiamen Gaoqi International Airport	Xiamen, China
53	ZQN	Queenstown Airport	Frankton, New Zealand

		Asia Pacific - Major Airport Authorities		
	Code	Authority Name	Country	
G1	AAI	Airports Authority of India	India	
G2	ADG	Airport Development Group	Australia	
G3	AOT	Airports of Thailand Public Company Limited Thailand		
G4	APAC	Australia Pacific Airports Corporation	Australia	
G5	API	P.T. (Persero) Angkasa Pura I	Indonesia	
G6	APII	P.T. (Persero) Angkasa Pura II	Indonesia	
G7	KAC	Korea Airports Corporation	Korea	
G8	MAHB	Malaysia Airports Holding Behard	Malaysia	
G9	QAL	Queensland Airport Limited	Australia	

	Europe		
	Airport Code	Airport Name	City, Country
54	AGP	Malaga-Costa del Sol Airport	Malaga, Spain
55	ALC	Alicante Airport	El Altet - Torrellano, Spain
56	AMS	Amsterdam Airport Schiphol	Amsterdam, The Netherlands
57	ARN	Stockholm-Arlanda Airport	Stockholm, Sweden
58	ATH	Athens International Airport	Athens, Greece
59	BCN	Barcelona El Prat Airport	Barcelona, Spain
60	BEG	Belgrade Nikola Tesla Airport	Belgrade, Serbia
61 62	BGY BHX	Bergamo-Orio al Serio Airport	Bergamo, Italy
63	BLQ	Birmingham Airport Bologna Airport	Birmingham, England Bologna, Italy
64	BRS	Bristol Airport	Lulsgate Bottom, England
65	BRU	Brussels Airport	Brussels, Belgium
66	BSL	EuroAirport Basel-Mulhouse-Freiburg	Basel, Switzerland
67	BTS	Bratislava Milan Rastislav Stefanik Airport	Bratislava, Slovakia
68	BUD	Budapest Ferenc Liszt International Airport	Budapest, Hungary
69	CDG	Paris Charles de Gaulle Airport	Paris, France
70	CGN	Cologne/Bonn Konrad Adenauer Airport	Cologne, Germany
71	CIA	Rome Ciampino Airport	Rome, Italy
72	CPH	Copenhagen Airport Kastrup	Copenhagen, Denmark
73	DUB	Dublin Airport,	Dublin, Ireland
74	DUS	Düsseldorf International Airport	Düsseldorf, Germany
75 70	EDI	Edinburgh Airport	Edinburgh, Scotland
76 77	FCO	Rome Leonardo Da Vinci/Fiumicino Airport	Rome, Italy
77 78	FRA GLA	Frankfurt Airport	Frankfurt, Germany
78 79	GLA	Glasgow Airport Genève Aéroport	Renfrewshire, Scotland Geneva, Switzerland
80	HAJ	Hannover Airport	Langenhagen, Germany
81	HAM	Hamburg Airport	Hamburg, Germany
82	HEL	Helsinki Vantaa Airport	Helsinki, Finland
83	IST	Istanbul Atatürk Airport	Istanbul, Turkey
84	KBP	Kiev Boryspil International Airport	Kiev, Ukraine
85	KEF	Keflavik International Airport	Reykjanesbaer, Iceland
86	LED	Pulkovo Airport	Saint Petersburg, Russia
87	LGW	London Gatwick International Airport	London, England
88	LHR	London Heathrow Airport	London, England
89	LIN	Milan Linate Airport	Milan, Italy
90	LIS	Lisbon Portela Airport	Lisbon, Portugal
91	LJU	Ljubljana Jože Pučnik Airport	Ljubljana, Slovenia
92	LPA	Gran Canaria Airport	Teldi, Spain
93	LTN	Luxombourg Airport	London, England
94 95	LUX LYS	Luxembourg Airport Lyon-Saint Exupery Airport	Findel, Luxembourg Colombier-Saugnieu, France

96	MAD	Madrid Barajas Airport	Madrid, Spain
97	MAN	Manchester Airport	Manchester, England
98	MLA	Malta International Airport	Valletta, Malta
99	MUC	Munich Airport	Munich, Germany
100	MXP	Milan Malpensa Airport	Milan, Italy
101	NAP	Naples International Airport	Naples, Italy
102	NCE	Nice Cote D'Azur Airport	Nice, France
103	OPO	Porto Airport	Porto, Portugal
104	ORY	Paris Orly Airport	Paris, France
105	OSL	Oslo Airport Gardermoen	Oslo, Norway
106	PMI	Palma de Mallorca Airport	Palma de Mallorca, Spain
107	PRG	Prague International Airport	Prague, Czech Republic
108	RIX	Riga International Airport	Riga, Latvia
109	SAW	Istanbul Sabiha Gökçen International Airport	Istanbul, Turkey
110	SOF	Sofia Airport	Sofia, Bulgaria
111	STN	London Stansted Airport	London, England
112	STR	Stuttgart Airport	Stuttgart, Germany
113	SXF	Berlin Schönefeld Airport	Berlin, Germany
114	SZG	Salzburg W.A. Mozart Airport	Salzburg, Austria
115	TLL	Lennart Meri Tallinn Airport	Tallinn, Estonia
116	TLV	Ben Gurion International Airport	Tel Aviv, Israel
117	TRN	Turin Caselle Airport	Turin, Italy
118	TXL	Berlin Tegel Airport	Berlin, Germany
119	VCE	Venice Marco Polo Airport	Venice, Italy
120	VIE	Vienna International Airport	Vienna, Austria
121	WAW	Warsaw Chopin Airport	Warsaw, Poland
122	ZAG	Zagreb Airport	Zagreb, Croatia
123	ZRH	Zurich Airport	Zurich, Switzerland

		Europe - Major Airport Authorities	
	Airport Code	Authority Name	Country
G10	ADP	Aeroports de Paris	France
G11	ADR	Aeroporti di Roma	Italy
G12	AENA	Aeropuertos Espanoles y Navegacion Aerea	Spain
G13	ANA	Aeroportos de Portugal	Portugal
G14	Avinor	Avinor Group	Norway
G15	Berlin	Berlin Airports	Germany
G16	DAA	Dublin Airport Authority	Ireland
G17	Finavia	Finavia Oyj	Finland
G18	Fraport	Fraport AG	Germany
			United
G19	Heathrow	Heathrow Airport Holdings Limited	Kingdom
G20	Isavia	Isavia	lceland United
G21	MAG	Manchester Airports Group	Kingdom

G22 G23	Schiphol SEA	Schiphol Group Societá Enti Aeroportuali (SEA) Aeroporti di Milano	The Netherlands Italy
G24	Swedavia	Swedavia	Sweden
G25	TAV	TAV Airports Holding	Turkey

	North America - United States			
	Code	Airport Name	City, State	
124	ABQ	Albuquerque International Sunport	Albuquerque, New Mexico	
125	ALB	Albany International Airport	Albany, New York	
126	ANC	Ted Stevens Anchorage International Airport	Anchorage, Alaska	
127	ATL	Hartsfield-Jackson Atlanta International Airport	Atlanta, Georgia	
128	AUS	Austin Bergstrom Airport	Austin, Texas	
129	BDL	Bradley International Airport	Windsor Locks, Connecticut	
130	BNA	Nashville International Airport	Nashville, Tennesse	
131	BOS	Boston Logan International Airport	Boston, Massachusetts	
132	BUR	Bob Hope Airport	Burbank, California	
133	BWI	Baltimore Washington International Airport	Baltimore, Maryland	
134	CLE	Cleveland-Hopkins International Airport	Cleveland, Ohio	
135	CLT	Charlotte Douglas International Airport	Charlotte, North Carolina	
136	CMH	Port Columbus International Airport	Columbus, Ohio	
137	CVG	Cincinnati/Northern Kentucky International Airport	Cincinnati, Ohio	
138	DAL	Dallas Love Field Airport	Dallas, Texas	
139	DCA	Ronald Reagan Washington National Airport	Washington, DC	
140	DEN	Denver International Airport	Denver, Colorado	
141	DFW	Dallas Forth Worth International Airport	Dallas, Texas	
142	DTW	Detroit Metropolitan Wayne County Airport	Detroit, Michigan	
143	EWR	Newark Liberty International Airport	Newark, New Jersey	
144	FLL	Fort Lauderdale Hollywood International Airport	Ft. Lauderdale, Florida	
145	HNL	Honolulu International Airport	Honolulu, Hawaii	
146	HOU	William P. Hobby Airport	Houston, Texas	
147	IAD	Washington Dulles International Airport	Washington, DC	
148	IAH	George Bush Intercontinental Airport	Houston, Texas	
149	IND	Indianapolis International Airport	Indianapolis, Indiana	
150	JAX	Jacksonville International Airport	Jacksonville, Florida	
151	JFK	New York-John F. Kennedy International Airport	New York, New York	
152	LAS	Las Vegas McCarran International Airport	Las Vegas, Nevada	
153	LAX	Los Angeles International Airport	Los Angeles, California	
154	LGA	LaGuardia International Airport	New York, New York	
155	MCI	Kansas City International Airport	Kansas City, Missouri	
156	MCO	Orlando International Airport	Orlando, Florida	
157	MDW	Chicago Midway Airport	Chicago, Illinois	
158	MEM	Memphis International Airport	Memphis, Tennesse	
159	MIA	Miami International Airport	Miami, Florida	
160	MKE	General Mitchell International Airport	Milwaukee, Wisconsin	
161	MSP	Minneapolis/St. Paul International Airport	Minneapolis, Minnesota	
162	MSY	Louis Armstrong New Orleans International Airport	New Orleans, Louisiana	
163	OAK	Oakland International Airport	Oakland, California	

164	OKC	Will Pagara World Airport	Oklahama City, Oklahama
165	ONT	Will Rogers World Airport  LA/Ontario International Airport	Oklahoma City, Oklahoma Ontario, California
166	ORD	Chicago O'Hare International Airport	Chicago, Illinois
167	PBI	Palm Beach International Airport	West Palm Beach, Florida
168	PDX	Portland International Airport	Portland, Oregon
169	PHL	Philadelphia International Airport	Philadelphia, Pennsylvania
170	PHX	Phoenix Sky Harbor International Airport	Phoenix, Arizona
110		North America - United S	
	Code	Airport Name	City, State
171	PIT	Pittsburgh International Airport	Pittsburgh, Pennsylvania
172	PVD	Theodore Francis Green State Airport	Warwick, Rhode Island
173	RDU	Raleigh-Durham International Airport	Raleigh, North Carolina
174	RIC	Richmond International Airport	Richmond, Virginia
175	RNO	Reno/Tahoe International Airport	Reno, Nevada
176	RSW	Southwest Florida International Airport	South Fort Myers, Florida
177	SAN	San Diego International Airport	San Diego, California
178	SAT	San Antonio International Airport	San Antonio, Texas
179	SDF	Louisville International-Standiford Field	Louisville, Kentucky
180	SEA	Seattle-Tacoma International Airport	Seattle, Washington
181	SFO	San Francisco International Airport	San Francisco, California
182	SJC	Norman Y. Mineta San José International Airport	San José, California
181	SLC	Salt Lake City International Airport	Salt Lake City, Utah
182	SMF	Sacramento International Airport	Sacramento, California
183	SNA	John Wayne Orange County Airport	Costa Mesa, California
184	STL	St. Louis-Lambert International Airport	St. Louis, Missouri
185	TPA	Tampa International Airport	Tampa, Florida
186	TUL	Tulsa International Airport	Tulsa, Oklahoma
187	TUS	Tucson International Airport	Tucson, Arizona
		North America - Canada	
	Code	Airport Name	City, Province
188	YEG	Edmonton International Airport	Edmonton, Alberta
189	YHZ	Halifax Stanfield International Airport	Halifax, Nova Scotia
190	YOW	Ottawa Macdonald-Cartier International Airport	Ottawa, Ontario
191	YQR	Regina International Airport	Regina, Saskatchewan
192	YUL	Montréal-Pierre Elliott Trudeau International Airport	Montréal, Québec
193	YVR	Vancouver International Airport	Vancouver, British Columbia
		Winnipeg James Armstrong Richardson	
194	YWG	International Airport	Winnipeg, Manitoba
195	YYC	Calgary International Airport	Calgary, Alberta
196	YYJ	Victoria International Airport	Victoria, British Columbia
197	YYT	St. John's International Airport	St. John's, Newfoundland
198	YYZ	Toronto Lester B. Pearson International Airport	Toronto, Ontario