2019 AIRPORT BENCHMARKING REPORT **Global Standards for Airport Excellence Information Package ©Air Transport Research Society**

2019 Airport Benchmarking Team

Project Founding Director:

Professor Tae H. OUM Air Transport Research Society

Research Director:

Professor Chunyan Yu Embry-Riddle Aeronautical University

North America:

Professor Bijan VASIGH Embry-Riddle Aeronautical University (United States of America)

Professor Jia YAN Washington State University (United States of America)

Asia Pacific:

(Hong Kong)

Professor Peter FORSYTH Monash University (Australia)

Professor Japhet Law Chinese University of Hong Kong

Professor Yuichiro YOSHIDA International University of Japan (Japan)

Professor Yeong-Heok LEE Hankuk Aviation University (Korea)

Professor Shinya HANAOKA Tokyo Institute of Technology (japan)

Professor Xiaowen Fu The University of Sydney (Australia)

Europe:

Professor Jaap de WIT University of Amsterdam (The Netherlands)

Professor Eric PELS Free University of Amsterdam (The Netherlands)

Professor Hans-Martin University of Applied Science NIEMEIER (Germany)

Professor Nicole ADLER Hebrew University of Jerusalem (Israel)

Headquarters Staff:

Trenton Druesedow
Yuxuan Zhang
Research Assistant, Air Transport Research Society
Research Assistant, Air Transport Research Society
Xiaotian Xiang
Research Assistant, Air Transport Research Society
Yamini Saraf
Research Assistant, Air Transport Research Society



Airports included in the ATRS Airport Benchmarking Report

		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
9	CJU	Jeju International Airport	Jeju, Korea
10	CHC	Christchurch International Airport	Christchurch, New Zealand
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 23	HKG HKT	Hong Kong International Airport	Hong Kong, China
		Phuket International Airport	Phuket, Thailand
24	HND	Haneda Airport	Tokyo, Japan
25 26	ICN KIX	Incheon International Airport Kansai International Airport	Incheon, Korea Osaka, Japan
27	KUL	Kuala Lumpur International Airport	Kuala Lumpur, Malaysia
28	MAA	Chennai International Airport	Chennai, India
29	MEL	Melbourne Airport	Melbourne, Australia
30	MFM	Macau International Airport	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
51	WLG	Wellington International Airport	Wellington, New Zealand
52	XMN	Xiamen Gaoqi International Airport	Xiamen, China
53	ZQN	Queenstown Airport	Frankton, New Zealand

		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	BGY	Bergamo-Orio al Serio Airport	Bergamo, Italy
62	BHX	Birmingham Airport	Birmingham, England
63	BLQ	Bologna Airport	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	EDI	Edinburgh Airport	Edinburgh, Scotland
76	FCO	Rome Leonardo Da Vinci/Fiumicino Airport	Rome, Italy
77	FRA	Frankfurt Airport	Frankfurt, Germany
78	GLA	Glasgow Airport	Renfrewshire, Scotland
79	GVA	Genève Aéroport	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 86	KEF	Keflavik International Airport	Reykjanesbaer, Iceland
87	LED LGW	Pulkovo Airport London Gatwick International Airport	Saint Petersburg, Russia London, England
88	LHR	London Gatwick International Airport London Heathrow Airport	London, England 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	London Luton Airport	London, England
94	LUX	Luxembourg Airport	Findel, Luxembourg
95	LYS	Lyon-Saint Exupery Airport	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



Airports included in the ATRS Airport Benchmarking Report (Cont.)

Europe					
	Airport Code	Airport Name	City, Country		
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	SVO	Sheremety evo International Airport	Moscow, Russia		
114	SXF	Berlin Schönefeld Airport	Berlin, Germany		
115	SZG	Salzburg W.A. Mozart Airport	Salzburg, Austria		
116	TLL	Lennart Meri Tallinn Airport	Tallinn, Estonia		
117	TLV	Ben Gurion International Airport	Tel Aviv, Israel		
118	TRN	Turin Caselle Airport	Turin, Italy		
119	TXL	Berlin Tegel Airport	Berlin, Germany		
120	VCE	Venice Marco Polo Airport	Venice, Italy		
121	VΙΕ	Vienna International Airport	Vienna, Austria		
122	WAW	Warsaw Chopin Airport	Warsaw, Poland		
123	ZAG	Zagreb Airport	Zagreb, Croatia		
124	ZRH	Zurich Airport	Zurich, Switzerland		

		North America - United State	es es
	Code	Airport Name	City, State
125	ABQ	Albuquerque International Sunport	Albuquerque, New Mexico
126	ALB	Albany International Airport	Albany, New York
127	ANC	Ted Stevens Anchorage International Airport	Anchorage, Alaska
128	ATL	Hartsfield-Jackson Atlanta International Airport	Atlanta, Georgia
129	AUS	Austin Bergstrom Airport	Austin, Texas
130	BDL	Bradley International Airport	Windsor Locks, Connecticut
131	BNA	Nashville International Airport	Nashville, Tennesse
132	BOS	Boston Logan International Airport	Boston, Massachusetts
133	BUF	Buffalo Niagara International Airport	Cheektowaga, New York
134	BUR	Bob Hope Airport	Burbank, California
135	BWI	Baltimore Washington International Airport	Baltimore, Maryland
136	CLE	Cleveland-Hopkins International Airport	Cleveland, Ohio
137	CLT	Charlotte Douglas International Airport	Charlotte, North Carolina
138	CMH	Port Columbus International Airport	Columbus, Ohio
139	CVG	Cincinnati/Northern Kentucky International Airport	Cincinnati, Ohio
140	DAL	Dallas Love Field Airport	Dallas, Texas
141	DCA	Ronald Reagan Washington National Airport	Washington, DC
142	DEN	Denver International Airport	Denver, Colorado
143	DFW	Dallas Forth Worth International Airport	Dallas, Texas
144	DTW	Detroit Metropolitan Wayne County Airport	Detroit, Michigan
145	EWR	Newark Liberty International Airport	Newark, New Jersey
146	FLL	Fort Lauderdale Hollywood International Airport	Ft. Lauderdale, Florida
147	HNL	Honolulu International Airport	Honolulu, Hawaii
148	HOU	William P. Hobby Airport	Houston, Texas
149	IAD	Washington Dulles International Airport	Washington, DC
150	IAH	George Bush Intercontinental Airport	Houston, Texas
151	IND	Indianapolis International Airport	Indianapolis, Indiana

Second
153 JFK New York-John F. Kennedy International Airport 154 LAS Las Vegas McCarran International Airport 155 LAX Los Angeles International Airport 156 LGA LaGuardia International Airport 157 MCI Kansas City International Airport 158 MCO Orlando International Airport 159 MDW Chicago Midway Airport 160 MEM Memphis International Airport Miami, Florida 161 MIA Miami International Airport Miami, Florida 162 MKE General Mitchell International Airport Minneapolis, Minnesota 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Oakland, California 166 OGG Kahului Airport Oakland City, Oklahoma 167 OKC Will Rogers World Airport Ontario, California 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport West Palm Beach, Florida 171 PBI Palm Beach International Airport Portland, Oregon 173 PHL Philadelphia International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Phoenix, Arizona 176 PVD Theodore Francis Green State Airport Reno, Nevada
154 LAS Las Vegas McCarran International Airport Los Angeles, California 155 LAX Los Angeles International Airport Los Angeles, California 156 LGA LaGuardia International Airport New York, New York 157 MCI Kansas City International Airport Kansas City, Missouri 158 MCO Orlando International Airport Orlando, Florida 159 MDW Chicago Midway Airport Chicago, Illinois 160 MEM Memphis International Airport Miami, Florida 161 MIA Miami International Airport Miami, Florida 162 MKE General Mitchell International Airport Mineapolis, Minneapolis, Minneapol
155 LAX Los Angeles International Airport Los Angeles, California 156 LGA LaGuardia International Airport New York, New York 157 MCI Kansas City International Airport Kansas City, Missouri 158 MCO Orlando International Airport Orlando, Florida 159 MDW Chicago Midway Airport Chicago, Illinois 160 MEM Memphis International Airport Mimi, Florida 161 MIA Miami International Airport Mimi, Florida 162 MKE General Mitchell International Airport Mimuekee, Wisconsin 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Kahului, Hawaii 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Chicago, Illinois 170 ORD Chicago O'Hare International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Phoenix, Arizona 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Raleigh, North Carolina 176 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Reno, Nevada
156 LGA LaGuardia International Airport New York, New York 157 MCI Kansas City International Airport Kansas City, Missouri 158 MCO Orlando International Airport Orlando, Florida 159 MDW Chicago Midway Airport Chicago, Illinois 160 MEM Memphis International Airport Memphis, Tennesse 161 MIA Miami International Airport Milwaukee, Wisconsin 162 MKE General Mitchell International Airport Mineapolis, Minnesota 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Oakland, California 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Philadelphia, Pennsylvania 175 PIT Pittsburgh International Airport Phoenix, Arizona 176 PVD Theodore Francis Green State Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
157 MCI Kansas City International Airport Kansas City, Missouri 158 MCO Orlando International Airport Orlando, Florida 159 MDW Chicago Midway Airport Chicago, Illinois 160 MEM Memphis International Airport Memphis, Tennesse 161 MIA Miami International Airport Mimeria, Tennesse 162 MKE General Mitchell International Airport Miwaukee, Wisconsin 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Oakland, California 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport West Palm Beach, Florida 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Phoenix, Arizona 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
158 MCO Orlando International Airport Orlando, Florida 159 MDW Chicago Midway Airport Chicago, Illinois 160 MEM Memphis International Airport Memphis, Tennesse 161 MIA Miami International Airport Miami, Florida 162 MKE General Mitchell International Airport Miami, Florida 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnea
159 MDW Chicago Midway Airport Chicago, Illinois 160 MEM Memphis International Airport Memphis, Tennesse 161 MIA Miami International Airport Miwaukee, Wisconsin 162 MKE General Mitchell International Airport Miwaukee, Wisconsin 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport California 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Chicago, Illinois 170 ORD Chicago O'Hare International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Airzona 175 PIT Pittsburgh International Airport Phoenix, Airzona 176 PVD Theodore Francis Green State Airport Raleigh, North Carolina 178 RIC Richmond International Airport Reno, Nevada
160 MEM Memphis International Airport Memphis, Tennesse 161 MIA Miami International Airport Miami, Florida 162 MKE General Mitchell International Airport Minneapolis, Minnesota 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Oakland, California 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phiedelphia, Pennsylvania 175 PIT Pittsburgh International Airport Phoenix, Arizona 176 PVD Theodore Francis Green State Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
161 MIA Miami International Airport Miami, Florida 162 MKE General Mitchell International Airport Milwaukee, Wisconsin 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Oakland, California 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Aizona 175 PIT Pittsburgh International Airport Phoenix, Aizona 176 PVD Theodore Francis Green State Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
162 MKE General Mitchell International Airport Milwaukee, Wisconsin 163 MSP Minneapolis/St. Paul International Airport Minneapolis, Minnesota 164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Oakland, California Kahului, Hawaii 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma Oirport Ontario, California 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Airzona 175 PIT Pittsburgh International Airport Phoenix, Airzona 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Reno, Nevada
164 MSY Louis Armstrong New Orleans International Airport New Orleans, Louisiana 165 OAK Oakland International Airport Oakland, California 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Raleigh, North Carolina 178 RIC Richmond International Airport Reno, Nevada
165 OAK Oakland International Airport Oakland, California 166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Reno, Nevada
166 OGG Kahului Airport Kahului, Hawaii 167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Airzona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Reno, Nevada
167 OKC Will Rogers World Airport Oklahoma City, Oklahoma 168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Airzona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
168 OMA Eppley Airfield Omaha, Nebraska 169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
169 ONT LA/Ontario International Airport Ontario, California 170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
170 ORD Chicago O'Hare International Airport Chicago, Illinois 171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Airzona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
171 PBI Palm Beach International Airport West Palm Beach, Florida 172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Airzona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
172 PDX Portland International Airport Portland, Oregon 173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh, International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
173 PHL Philadelphia International Airport Philadelphia, Pennsylvania 174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
174 PHX Phoenix Sky Harbor International Airport Phoenix, Arizona 175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
175 PIT Pittsburgh International Airport Pittsburgh, Pennsylvania 176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
176 PVD Theodore Francis Green State Airport Warwick, Rhode Island 177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
177 RDU Raleigh-Durham International Airport Raleigh, North Carolina 178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
178 RIC Richmond International Airport Richmond, Virginia 179 RNO Reno/Tahoe International Airport Reno, Nevada
179 RNO Reno/Tahoe International Airport Reno, Nevada
,
181 SAN San Diego International Airport San Diego, California
182 SAT San Antonio International Airport San Antonio, Texas
183 SDF Louisville International-Standiford Field Louisville, Kentucky
184 SEA Seattle-Tacoma International Airport Seattle, Washington
185 SFO San Francisco International Airport San Francisco, California
186 SJC Norman Y. Mineta San José International Airport San José, California
187 SJU Luis Muñoz Marín International Airport San Juan, Puerto Rico
188 SLC Salt Lake City International Airport Salt Lake City, Utah
189 SMF Sacramento International Airport Sacramento, California
190 SNA John Wayne Orange County Airport Costa Mesa, California
191 STL St. Louis-Lambert International Airport St. Louis, Missouri
192 TPA Tampa International Airport Tampa, Florida
193 TUL Tulsa International Airport Tulsa, Oklahoma
194 TUS Tucson International Airport Tucson, Arizona
North America - Canada
Code Airport Name City, Province
195 YEG Edmonton International Airport Edmonton, Alberta
196 YHZ Halifax Stanfield International Airport Halifax, Nova Scotia
197 YOW Ottawa Macdonald-Cartier International Airport Ottawa, Ontario
198 YQR Regina International Airport Regina, Saskatchewan
199 YUL Montréal-Pierre Elliott Trudeau International Airport Montréal, Québec
200 YVR Vancouver International Airport Vancouver, British Columbia
201 YWG Winnipeg James Armstrong Richardson International Airport Winnipeg, Manitoba
202 YYC Calgary International Airport Calgary, Alberta 203 YYJ Victoria International Airport Victoria, British Columbia
203 YYJ Victoria International Airport Victoria, British Columbia 204 YYT St. John's International Airport St. John's, Newfoundland
205 YYZ Toronto Lester B. Pearson International Airport Toronto, Ontario



Airports included in the ATRS Airport Benchmarking Report (Cont.)

		Asia Pacific - Major Airport Authoriti	es
	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 - 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	
G19	Isavia	Isavia	Iceland	
G20	MAG	Manchester Airports Group	United Kingdom	
G21	Schiphol	Schiphol Group	The Netherlands	
G22	SEA	Societá Enti Aeroportuali (SEA) Aeroporti di Milano	Italy	
G23	Swedavia	Swedavia	Sweden	
G24	TAV	TAV Airports Holding	Turkey	

The ATRS Benchmarking Report consists of three parts:

- Part I provides a summary of the research approach and key results. It contains 9 summary tables and 10 summary charts covering the main aspects of airport operations and management, including labour productivity, soft cost input productivity, residual variable factor productivity, and revenue generation.
- Part II is the main body of the report. It provides over 200 charts and tables comparing most dimensions of airport performance across airports. It also provides comparisons of the status of the airports in terms of traffic volume, number of employees and terminal-airside capacity. A comparison of airport charges including landing and passenger charges is also presented.
- Part III of the report presents a short description of each airport including a section on new development and on recent awards. It also includes information on capacity and traffic (with time series data), airport charges as well as highlights of the current revenue, and profit margin. In addition, a summary of the airport charges is also included.
- This report includes:

205 airports 24 airports groups/authorities



About the ATRS Airport Benchmarking Report (Cont.)

THE REPORT

The main objective of this report is to measure and compare the performance of several important aspects of airport operation including:

- Productivity and Efficiency
- Unit Costs and Unit Competitiveness
- Financial Results
- Airport Charges

The report also examines the relationship between various performance measures and airport characteristics in order to better explain the differences in airport performance.

PRODUCTIVITY AND EFFICIENCY

The report measures and compares a number of partial measures of productivity including labour productivity, capital productivity, and "soft cost input" productivity. These include the typical partial performers such as passengers per employee, passengers per gate etc.

In addition, this report introduces a number of new partial productivity measures including the "soft cost input" productivity. "Soft cost input" productivity, a measure unique to the ATRS Benchmarking Report, is a catch-all input which includes all expenses other than labour and capital and is used primarily to take into account the cost of buying in outsourced services.

The soft cost input account for 28% to 93% of an airports non-capital expenditures, as such, it is extremely important to consider this soft cost in examining airport performance.

UNIT COST AND UNIT COMPETITIVENESS

The report presents a number of unit cost measures. These include measures such as labour cost per passenger, labour cost per aircraft movement, etc. A unit cost index provides a means by which to examine the relationship to various airport characteristics and airport service levels.

FINANCIAL RESULTS

The report presents a number of revenue generation indicators and common financial ratios, including aeronautical revenue per aircraft movement, total revenue per passenger, return on equity, current ratio, return on asset, etc. A yield for total revenue per unit of output is also provided as an overall revenue generation indicator.

AIRPORT CHARGES

One means for airports to derive revenues is through charges associated with aeronautical activities. Aeronautical charges are levied for the use of an airport's runway, apron and terminal facilities. Landing charges, typically based on the weight of the aircraft, terminal (Passenger) charges, generally levied on the number of passengers at time of departure, and aeronautical fee as a whole are compared in the report. Three types of aircraft reflecting different aircraft weight classes are considered: **Boeing 777-300ER**, **Boeing 767-400**, **Boeing 737-800**, **Airbus 321**, and **CRJ 200**. A breakdown of landing charges by weight categories and passenger charges by boarding passenger is also included.

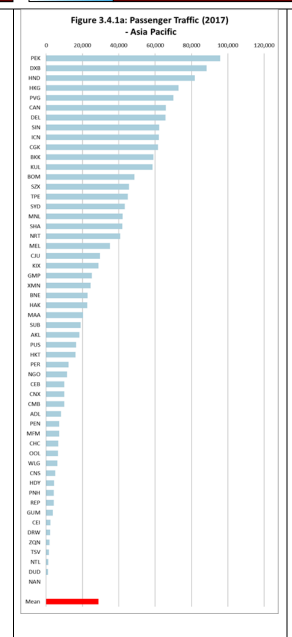
5





Sample Traffic Statistics

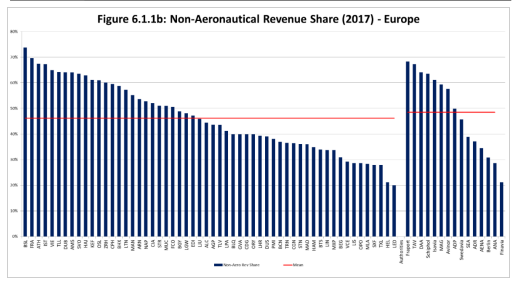
Samples



Airport						%Change	% Change
Code	2013	2014	2015	2016	2017	16-17	13-17
PEK	83,712	86,128	89,939	94,393	95,786	1.48%	14.42%
DXB HND	66,497 69.703	70,476 72.827	78,015 75,573	83,654 80,110	88,242 81,854	5.48% 2.18%	32.70% 17.43%
HND	59,588	64,700	69,700	70,500	72,866	3.36%	22.28%
PVG	47,190	51,688	60,098	66,002	70,001	6.06%	48.34%
CAN	52,450	54,780	55,202	59,732	65,807	10.17%	25.47%
DEL	36,877	40,986	48,424	57,703	65,692	13.84%	78.14%
SIN	53,873	54,093	56,737	59,372	62,220	4.80%	15.49%
ICN	41,483	45,512	49,413	57,765	62,082	7.47%	49.66%
CGK	60,137	57,221	54,291	58,195	61,611	5.87%	2.45%
BKK	50,901	46,497	52,384	55,473	59,080	6.50%	16.07%
KUL	47,498	48,930	48,938	52,644	58,517	11.16%	23.20%
BOM	32,221	34,994	40,637	45,154	48,496	7.40%	50.51%
SZX	32,268	36,273	39,722	41,971	45,611	8.67%	41.35%
TPE	30,702	34,141	38,473	42,296	44,879	6.11%	46.18%
SYD	37,863	38,500	39,656	41,091	43,330	5.45%	14.44%
MNL	32,867	34,094	36,583	39,517	42,022	6.34%	27.86%
SHA	35,600	37,971	39,091	40,460	41,884	3.52%	17.65%
NRT MEL	35,379	35,595	35,356	39,054	40,687	4.18%	15.00%
CJU	29,492 20.055	31,936 23,198	32,104 26,238	33,900 29,709	35,171 29.604	3.75% -0.35%	19.25% 47.61%
KIX	18,126	23,198	25,238	25,720	29,604	-0.35% 11.99%	47.61% 58.91%
GMP	19,904	21,567	23,973	25,720	25,101	0.23%	26.11%
XMN	19,753	20,864	21,814	22,738	24,485	7.69%	23.96%
BNE	21,391	21,845	22,275	22,685	22,881	0.86%	6.96%
HAK	11,936	13,854	16,167	18,804	22,585	20.11%	89.22%
MAA	12,896	14,299	15,218	18,362	20,361	10.89%	57.89%
SUB	17,684	17,479	16,640	19,486	18,997	-2.51%	7.42%
AKL	14,842	15,062	15,817	17,260	18,345	6.28%	23.60%
PUS	9,671	10,379	12,383	14,903	16,404	10.07%	69.61%
HKT	10,980	11,276	12,538	14,722	16,230	10.25%	47.82%
PER	13,810	14,000	13,984	12,556	12,381	-1.39%	-10.34%
NGO	9,702	9,885	10,411	10,843	11,540	6.43%	18.94%
CEB	6,996	6,840	7,781	8,831	10,051	13.82%	43.66%
CNX	5,173	6,213	8,070	9,208	9,973	8.31%	92.81%
CMB ADL	7,312 7,377	7,781 7.853	8,508 7.842	9,466 7.893	9,958 8.090	5.19% 2.49%	36.17% 9.67%
PEN	5,488	6,042	6,259	6,684	7,232	8.19%	31.78%
MFM	5,466	5,481	5,831	6,629	7,166	8.11%	42.54%
CHC	5,584	5,690	5,916	6,306	6,733	6.77%	20.57%
OOL	5,805	5,784	5,865	6,273	6,479	3.28%	11.61%
WLG	5,437	5,457	5,796	5,965	6,115	2.51%	12.46%
CNS	4,442	4,556	4,658	4,711	4,941	4.87%	11.23%
HDY	2,465	2,944	3,568	3,871	4,347	12.29%	76.33%
PNH	2,394	2,666	3,079	3,389	4,240	25.13%	77.13%
REP	2,663	3,019	3,297	3,478	4,209	21.01%	58.03%
GUM	3,380	3,184	3,185	3,354	3,700	10.31%	9.46%
CEI	1,054	1,292	1,640	1,959	2,385	21.74%	126.33%
DRW ZQN	2,202 1,249	2,302 1,399	2,218 1,651	2,216 1,780	2,246 1,892	1.35% 6.32%	1.99% 51.53%
TSV	1,249	1,599	1,651	1,780	1,592	3.90%	2.15%
NTL	1,178	1,190	1,144	1,257	1,265	0.65%	7.41%
DUD	860	853	862	910	973	6.98%	13.09%
NAN	1,982	2,027	2,211	2,047	-	-	-
					,		
Mean	22,531.05	23,616.02	25,220.24	27,214.40	28,835.94	7.1%	33.6%
AAI	169,027	190,100	223,616	264,970	308,750	16.52%	82.66%
AOT	86,135	87,572	106,790	119,924	133,116	11.00%	54.54%
APII	86,342	85,131	84,292	95,175	105,484	10.83%	22.17%
MAHB	79,587	83,348	83,830	88,977	96,637	8.61%	21.42%
API	71,912	73,228	73,936	84,756	89,752	5.90%	24.81%
KAC	55,157	61,628	69,366	78,524	82,073	4.52%	48.80%
APAC	31,220	32,080	32,200	35,200	36,500	3.69%	16.91%
QAL	7,755	7,577	7,662	8,109	8,276	2.05%	6.72%
Mean	64,369.19	67,037.00	85,211.32	96,954.31	107,573.57	7.9%	34.8%

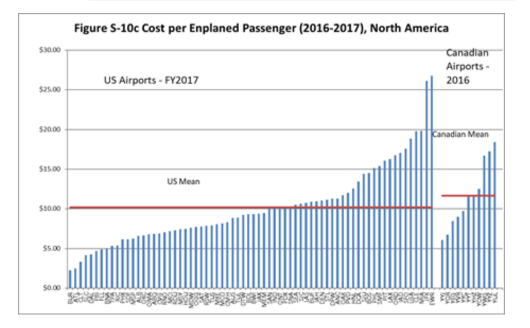


Non-Aeronautical Revenue Share





Airport Charges - Cost per enplaned passenger

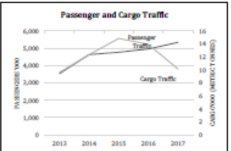


ATRS

Part III - Sample Airport Profile

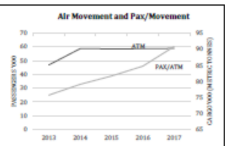
Belgrade Nikola Tesla Airport	BEG		
Belgrade, Serbia	Fiscal Year-End: Dec. 31, 2017		
Website: www.bsc.eero			
Ownership & Management			
Belgrade Nikola Teala Airport is operated by Asrodrom 'Beog	rad - Nikola Teala" P.E and is owned by Republic of		

Serbia (83.15%), Free float (16.85%)



Eurowaya	1
Terminal Size (m ²)	50,000
Gates	27
Employees	501
Traffic	
96 International DAY	100.0%
% International PAX Dominant Carrier	100.0% Air Berbia
THE RESIDENCE PROPERTY.	
Dominant Carrier	

Capacity



(E/departing past): Terminal 1: 12.00 Terminal 2: 16.50 Transfer: 4.00



Landing charge (EUR) (MTOM) per tonne: Up to 25 ton - 5.70; over 25 ton Parking charge (EUR) Minimum charge 15 per aircraft Passenger charge (EUR)

Airport Charges

(PAX)

Notes and Observations

- VINCI Concessions CEO chairman Nicolas Notebeer reported construction at Belgrade Nikola Teala Airport will commence "in a few months" (sayuawiation.com, 22-Apr-2019). Airport construction includes airport expansion of 42,000sqm, refurbished terminals, solar panels, a water treatment plant, a new 3500eqm. runway as well as upgrading the existing runway. Purther developments include a new 55,000agm apron, expansion of its deicing platform, a new 2,400 vehicle carpark, lighting and CCTV camera systems. The airport development is part of the governments government's 'Aviation Strategy 2025' which is soon to be adopted
- Belgrade Nikola Teala Airport reported it handled 1,035,000 passengers in 1Q2019, an increase of 3.7% year-on-year (Airport Business, 11-Apr-2019).



Table of Contents

Part I. Summary Report

Background and Objectives

Summary of Results

Results on the Productivity Measurement and Analysis

Partial Productivity Measures

Labour Productivity

Soft Cost Input Productivity

Capital Productivity

Variable Factor Productivity

Gross Variable Factor Productivity

Residual Variable Factor Productivity

Unit Variable Cost and Cost Competitiveness

Airport Cost Structure

Unit Variable Cost

Cost Competitiveness

Airport Financial Performance

Revenue Share

Revenue generation

Financial Profitability

Airport Rate and Charges

Summary Tables

Summary Tables of Productivity and Efficiency

Summary Tables of Airport Cost Performance

Summary Tables of Airport Revenue

Summary Figures

Part II. Analysis and Full Results

Introduction

Objectives

Approach and Scope

Sample Airports

Airport Capacities and Traffic Volume

Airside Capacity

Terminal-Side Capacity

Number of Gates

Terminal Size

Number of Employees

Traffic Volume

Passenger Traffic

Cargo Traffic

Work Load Unit (WLU)

Aircraft Movements

Passengers per Aircraft Movement

Market Share of Dominant Hub Carrier

Airport Productivity and Efficiency Performance

Outputs and Inputs

Partial Productivity Measures

Labor Productivity

Number of Passengers per Employee

Aircraft Movements per Employee

Work Load Units (WLU) per Employee

Overall Labor Productivity

Capital Productivity

Passengers per Gate

Passengers per Square Meter of Terminal Space

Aircraft Movement per Runway

Productivity of Soft Cost Input

Soft Cost Input Productivity with Passengers as Output

Soft Cost Input Productivity-Overall Output Index

Variable Factor Productivity

Factors Affecting Productivity

Labour Productivity and Airport Size

Labour Productivity vs. International Traffic

Labour Productivity vs. Cargo Traffic

Capital Productivity vs. Airport Size

Capital Productivity vs. International Traffic

Soft Cost Input Productivity vs. Airport Size

Soft Cost Input Productivity vs. Share of International Traffic

Variable Factor Productivity vs. Airport Characteristics

Variable Factor Productivity Decomposition and Productive Efficiency

VFP Regression

Residual Variable Factor Productivity

Airport Cost Performance

Airport Cost Structure

Labour Cost Share

Soft Cost Shares

Unit Cost

Labour Cost per Passenger

Labour Cost per Aircraft Movement

Labour Cost per Work Load Unit

Variable Cost per Passenger

Variable Cost per Aircraft Movement

Variable Cost per Work Load Unit

Unit Variable Cost Index

Factors Affecting Unit Costs

Input Prices

Average Annual Employee Compensation

Variable Input Price Index

Unit Variable Cost vs. Labour Price

Unit Variable Cost vs. Airport Size

Unit Variable Cost vs. Airport Characteristics

5.4 Cost Competitiveness

Airport Financial Performance

Revenue Shares

Non-Aeronautical Revenue Share

Aeronautical Revenue Share

Concession Revenue Share

Parking Revenue Share

Revenue Generation

Aeronautical Revenue per Aircraft Movement

Concession Revenue per Passenger

Operating Revenue per Passenger



Table of Contents (cont.)

Air Transpor	Research Society		
Operati	ng Revenue per Aircraft Movement		
Operati	ng Revenue per Work Load Unit	4.1.1a	Input Measures – Asia Pacific
Operati	ng Revenue per Employee	4.1.1b	Input Measures – Europe
Financi	al Profitability	4.1.1c	Input Measures – North America
Net Ope	erating Income	4.1.2a	Output Measures – Asia Pacific
EBITD.		4.1.2b	Output Measures – Europe
Operati	ng Margin	4.1.2c	Output Measures – North America
Current		4.5.1a	VFP Regression Results – Asia Pacific
	on Asset	4.5.1b	VFP Regression Results – Europe
	on Equity	4.5.1c	VFP Regression Results – North America
	sset Ratio	4A-1	Cost Frontier Function Estimation Results
	quity Ratio	771 1	Cost Frontier Function Estimation Results
Deat E	into ratio	7.1a	Landing Charges – Asia Pacific
Airnort	Rates and Charges	7.1b	Landing Charges – Europe
	g Charges	7.1c	Landing Charges – North America
	al (Passenger) Charges	7.1c 7.2a	Terminal (Passenger) Charges for International Flights— Asia Pacific
	ned Landing and Passenger Charges	7.2b	Terminal (Passenger) Charges for International Flights – Europe
	ed Landing and Passenger Charges without Baggage and Check-in	7.2c	Average Terminal (Passenger) Charges – North America
Charges		7.3a	Combined Landing and Terminal Charges – Asia Pacific
	ed Landing and Passenger Charges with Baggage and Check-in	7.3b	Combined Landing and Terminal Charges - Europe
Charges		7.4	Cost per Enplaned Passenger-North America
	r Enplaned Passenger		
	vel Security Charges	List of Fi	igures
Other A	irport Charges		
		S-1	Labor Productivity
	Airport Profiles, Methodologies and Data Description	S-2	Soft Cost Input Productivity
Append	ix I Airport Profiles	S-3	Passengers per Square Meter of Terminal Area
Asia Pa	cific Airports	S-4	Residual Variable Factor Productivity
Europea	an Airports	S-5	Non-Aeronautical Revenue Share
North A	american Airports	S-6	Revenue per Passenger
		S-7	Revenue per Employee
Append	ix II Methodology: Computation of Total Factor Productivity	S-8	Landing Charges for Boeing 737
Append	ix III Data and Data Sources	S-9	Landing Charges for Airbus 320
11		S-10	Combined Landing and Passenger Charges
List of	Γables		
		3.2.1a	Number of Gates – Asia Pacific
S-1	Sample Airports	3.2.1b	Number of Gates – Europe
S-2	Airport Characteristics	3.2.1c	Number of Gates – North America
S-3	Partial Factor Productivity Measures	3.2.2a	Passenger Terminal Size – Asia Pacific
S-4	Other Partial Productivity Measures	3.2.2b	Passenger Terminal Size – Europe
S-5	Gross Variable Factor Productivity	3.2.2c	Passenger Terminal Size – North America
S-6	Residual Variable Factor Productivity	3.3a	Number of Employees – Asia Pacific
S-7	Unit Variable Cost and Airport Cost Competitiveness	3.3b	Number of Employees – Europe
S-8	Revenue Shares	3.3c	Number of Employees – North America
S-9	Revenue Generation Indicators	3.4.1a	Passenger Traffic – Asia Pacific
3-9	Revenue Generation indicators		
2.1-	Communication and Arica Designation	3.4.1b	Passenger Traffic – Europe
2-1a	Sample Airports-Asia Pacific	3.4.1c	Passenger Traffic – North America
2-1b	Sample Airports-Europe	3.4.1d	International Share Passenger Traffic – Asia Pacific
2-1c	Sample Airports-North America	3.4.1e	International Share Passenger Traffic – Europe
2-2a	Airport Characteristics-Asia Pacific	3.4.1f	International Share Passenger Traffic - North America
2-2b	Airport Characteristics-Europe	3.4.1g	Seat Share of Low Cost Carriers – Asia Pacific
2-2c	Airport Characteristics-North America	3.4.1h	Seat Share of Low Cost Carriers – Europe
		3.4.1i	Seat Share of Low Cost Carriers – North America
3.1a	Length of Runways –Asia Pacific	3.4.2a	Cargo Traffic – Asia Pacific
3.1b	Length of Runways –Europe	3.4.2b	Cargo Traffic – Europe
3.1c	Length of Runways –North America	3.4.2c	Cargo Traffic – North America



Table of Contents (Cont.)

		4.4.5a	Passengers per Gate vs. Share of International Traffic
		4.4.5b	Passengers per Square Meter of Terminal Space vs. Share of International Traffic
		4.4.5c	Aircraft Movement per Runway vs. Share of International Traffic
		4.4.6a	Passengers per Unit of Soft Cost Input vs. Airport Size
3.4.3a	Work Load Units (WLU) – Asia Pacific	4.4.6b	Soft Cost Input Productivity vs. Airport Size
3.4.3b	Work Load Units (WLU) – Europe	4.4.7a	Passengers per Unit of Soft Cost Input vs. Share of International Traffic
3.4.3c	Work Load Units (WLU) – North America	4.4.7b	Soft Cost Input Productivity vs. Share of International Traffic
3.4.4a	Aircraft Movement – Asia Pacific	4.4.8a	Variable Factor Productivity vs. Airport Size
3.4.4b	Aircraft Movement – Europe	4.4.8b	Variable Factor Productivity vs. Share of International Traffic
3.4.4c	Aircraft Movement – North America	4.4.8c	Variable Factor Productivity vs. Share of Cargo Traffic
3.4.5a	Passengers per Aircraft Movement – Asia Pacific	4.4.8d	Variable Factor Productivity vs. Share of Non-Aeronautical Revenue
3.4.5b	Passengers per Aircraft Movement – Europe	4.5.2a1	Residual Variable Factor Productivity – Asia
3.4.5c	Passengers per Aircraft Movement – North America	4.5.2a1	Residual Variable Factor Productivity – Asia (over 40 million passengers)
3.5a	Share of Flights by Dominant Carrier – Asia Pacific	4.5.2a2	Residual Variable Factor Productivity – Asia (10-40 million passengers)
3.5b	Share of Flights by Dominant Carrier – Europe	4.5.2a1	Residual Variable Factor Productivity – Asia (10-40 infinite passengers)
3.5c	Share of Flights by Dominant Carrier – Barope Share of Flights by Dominant Carrier – North America	4.5.2a1 4.5.2a4	Residual Variable Factor Productivity – Asia (under 10 million passengers) Residual Variable Factor Productivity – Oceania
3.30	Shale of Frights by Dominant Carrier – North America	4.5.2a4 4.5.2a5	Residual Variable Factor Productivity – Oceania Residual Variable Factor Productivity – Asia Pacific Airport Groups
4.2.1.1a	Descenders non Employee Asia Desifie	4.5.2b1	Residual Variable Factor Productivity – Asia Facilic Aliport Groups Residual Variable Factor Productivity – Europe (over 25 million passengers)
4.2.1.1a 4.2.1.1b	Passengers per Employee – Asia Pacific	4.5.2b2	
4.2.1.16 4.2.1.1c	Passengers per Employee – Europe		Residual Variable Factor Productivity – Europe (10-25 million passengers)
	Passengers per Employee – North America	4.5.2b3	Residual Variable Factor Productivity – Europe (under 10 million passengers)
4.2.1.2a	Aircraft Movements per Employee – Asia Pacific	4.5.2b4	Residual Variable Factor Productivity – Europe (airport groups)
4.2.1.2b	Aircraft Movements per Employee – Europe	4.5.2c1	Residual Variable Factor Productivity – North America (over 40 mil. passengers)
4.2.1.2c	Aircraft Movements per Employee – North America	4.5.2c2	Residual Variable Factor Productivity – North America (25-40 mil. passengers
4.2.1.3a	Work Load Units (WLU) per Employee – Asia Pacific	4.5.2c3	Residual Variable Factor Productivity – North America (10-25 mil. passengers)
4.2.1.3b	Work Load Units (WLU) per Employee – Europe	4.5.2c4	Residual Variable Factor Productivity – North America (under 10 mil. Passengers)
4.2.1.3c	Work Load Units (WLU) per Employee – North America		
4.2.1.4a	Overall Labor Productivity – Asia Pacific	5.1.1a	Labour Cost Share – Asia Pacific
4.2.1.4b	Overall Labor Productivity – Europe	5.1.1b	Labour Cost Share – Europe
4.2.1.4c	Overall Labor Productivity – North America	5.1.1c	Labour Cost Share – North America
4.2.2.1a	Passengers per Gate – Asia Pacific	5.2.1a	Labour Cost per Passenger – Asia Pacific
4.2.2.1b	Passengers per Gate – Europe	5.2.1b	Labour Cost per Passenger – Europe
4.2.2.1c	Passengers per Gate – North America	5.2.1c	Labour Cost per Passenger – North America
4.2.2.2a	Passengers per Square Meter of Terminal Area – Asia Pacific	5.2.2a	Labour Cost per Aircraft Movement – Asia Pacific
4.2.2.2b	Passengers per Square Meter of Terminal Area – Europe	5.2.2b	Labour Cost per Aircraft Movement – Europe
4.2.2.2c	Passengers per Square Meter of Terminal Area – North America	5.2.2c	Labour Cost per Aircraft Movement – North America
4.2.2.3a	Aircraft Movements per Runway – Asia Pacific	5.2.3a	Labour Cost per Work Load Unit – Asia Pacific
4.2.2.3b	Aircraft Movements per Runway – Europe	5.2.3b	Labour Cost per Work Load Unit – Europe
4.2.2.3c	Aircraft Movements per Runway – North America	5.2.3c	Labour Cost per Work Load Unit - North America
4.2.3.1a	Productivity of Soft Cost Inputs with Passengers as Output – Asia Pacific	5.2.4a	Variable Cost per Passenger – Asia Pacific
4.2.3.1b	Productivity of Soft Cost Inputs with Passengers as Output – Europe	5.2.4b	Variable Cost per Passenger – Europe
4.2.3.1c	Productivity of Soft Cost Inputs with Passengers as Output - North America	5.2.4c	Variable Cost per Passenger – North America
4.2.3.2a	Soft Cost Input Productivity – Overall Output Index – Asia Pacific	5.2.5a	Variable Cost per Aircraft Movement – Asia Pacific
4.2.3.2b	Soft Cost Input Productivity – Overall Output Index – Europe	5.2.5b	Variable Cost per Aircraft Movement – Europe
4.2.3.2c	Soft Cost Input Productivity – Overall Output Index – North America	5.2.5c	Variable Cost per Aircraft Movement – North America
4.3a	Gross Variable Factor Productivity – Asia Pacific	5.2.6a	Variable Cost per Work Load Unit – Asia Pacific
4.3b	Gross Variable Factor Productivity – Europe	5.2.6b	Variable Cost per Work Load Unit – Europe
4.3c	Gross Variable Factor Productivity – North America	5.2.6c	Variable Cost per Work Load Unit – North America
4.4.1a	Passengers per Employee vs. Airport Size	5.2.7a	Unit Variable Cost Index – Asia Pacific
4.4.1b	Labour Productivity vs. Airport Size	5.2.7b	Unit Variable Cost Index – Europe
4.4.2a	Passengers per Employee vs. Share of International Traffic	5.2.7c	Unit Variable Cost Index – North America
4.4.2b	Labour Productivity vs. Share of International Traffic	5.3.1.1a	Average Annual Employee Compensation – Asia Pacific
4.4.3a	Passengers per Employee vs. Share of Cargo Traffic	5.3.1.1b	Average Annual Employee Compensation – Europe
4.4.3b	Labour Productivity vs. Share of Cargo Traffic	5.3.1.1c	Average Annual Employee Compensation – North America
4.4.4a	Passengers per Gate vs. Airport Size	5.3.1.2a	Variable Input Price Index – Asia Pacific
4.4.4b	Passengers per Terminal Square Meter Area vs. Airport Size	5.3.1.2b	Variable Input Price Index — Fusia Facilite Variable Input Price Index — Europe
4.4.4c	Aircraft Movements per Runway vs. Airport Size	5.3.1.2c	Variable Input Price Index – North America
		5.5.1.20	· · · · · · · · · · · · · · · · · · ·



Table of Contents (Cont.)

5.3.2	Unit Variable Cost vs. Labour Price
5.3.3	Unit Variable Cost vs. Airport Size
5.3.4a	Unit Variable Cost vs. Aircraft Size
5.3.4b	Unit Variable Cost vs. Share of International Traffic
5.3.4c	Unit Variable Cost vs. Share of Non-Aeronautical Revenue
5.4a1	Cost Competitiveness – Asia (over 40 million passengers)
5.4a2	Cost Competitiveness – Asia (10-40 million passengers)
5.4a3	Cost Competitiveness – Asia (under 10 million passengers)
5.4a4	Cost Competitiveness – Oceania
5.4a5	Cost Competitiveness – Asia Pacific Airport Groups
5.4b1	Cost Competitiveness – Europe (over 25 million passengers)
5.4b2	Cost Competitiveness – Europe (10-25 million passengers)
5.4b3	Cost Competitiveness – Europe (under 10 million passengers)
5.4b4	Cost Competitiveness – Europe (Airport Groups)
5.4c1	Cost Competitiveness – North America (over 40 mil. Passengers)
5.4c2	Cost Competitiveness – North America (25-40 mil. passengers)
5.4c2	Cost Competitiveness – North America (10-25 mil. passengers)
5.4c2	Cost Competitiveness – North America (under 10 mil. passengers)
3.402	Cost Competitiveness – North America (under 10 mm. passengers
6.1.1a	Non-Aeronautical Revenue Share – Asia Pacific
6.1.1b	Non-Aeronautical Revenue Share – Europe
6.1.1c	Non-Aeronautical Revenue Share – North America
6.1.3a	Concession Revenue Share – Asia Pacific
6.1.3b	Concession Revenue Share – Europe
6.1.3c	Concession Revenue Share – North America
6.1.4a	Parking Revenue Share – Asia Pacific
6.1.4b	Parking Revenue Share – Europe
6.1.4c	Parking Revenue Share – North America
6.2.1a	Aeronautical Revenue per Aircraft Movement – Asia Pacific
6.2.1b	Aeronautical Revenue per Aircraft Movement – Europe
6.2.1c	Aeronautical Revenue per Aircraft Movement – North America
6.2.2a	Concession Revenue per Passenger – Asia Pacific
6.2.2b	Concession Revenue per Passenger – Europe
6.2.2c	Concession Revenue per Passenger – North America
6.2.3a	Operating Revenue per Passenger – Asia Pacific
6.2.3b	Operating Revenue per Passenger – Europe
6.2.3c	Operating Revenue per Passenger – North America
6.2.4a	Operating Revenue per Aircraft Movement – Asia Pacific
6.2.4b	Operating Revenue per Aircraft Movement – Europe
6.2.4c	Operating Revenue per Aircraft Movement – North America
6.2.5a	Operating Revenue per Work Load Unit – Asia Pacific
6.2.5b	Operating Revenue per Work Load Unit – Europe
6.2.5c	Operating Revenue per Work Load Unit – North America
6.2.6a	Operating Revenue per Employee – Asia Pacific
6.2.6b	Operating Revenue per Employee – Europe
6.2.6c	Operating Revenue per Employee – North America
6.3.1a	Net Operating Income – Asia Pacific
6.3.1b	Net Operating Income – Europe
6.3.1c	Net Operating Income – North America
6.3.2a	EBITDA – Asia Pacific
6.3.2b	EBITDA – Asia Facilic EBITDA – Europe
6.3.2c	EBITDA – Lutope EBITDA – North America
6.3.3a	Operating Margin – Asia Pacific
6.3.3b	Operating Margin – Asia racine Operating Margin – Europe
6.3.3c	Operating Margin – Europe Operating Margin – North America
0.5.50	Operating margin – North America

6.3.4a	Current Ratio – Asia Pacific
6.3.4b	Current Ratio – Europe
6.3.4c	Current Ratio – North America
6.3.5a	Return on Assets – Asia Pacific
6.3.5b	Return on Assets – Europe
6.3.5c5-49	Return on Assets – North America
6.3.6a5-49	Return on Equity – Asia Pacific
6.3.6b5-49	Return on Equity – Europe
6.3.6c5-50	Return on Equity – United States
6.3.6d5-50	Return on Retained Earnings – Canada
6.3.7a5-51	Debt-Assets Ratio – Asia Pacific
6.3.7b5-51	Debt-Assets Ratio – Europe
6.3.7c5-51	Debt-Assets Ratio – North America
6.3.8a5-51	Debt-Equity Ratio – Asia Pacific
6.3.8b5-52	Debt-Equity Ratio – Europe
6.3.8c5-52	Debt-Equity Ratio – United States
5-52	
7.2a 5-52	Terminal Charge per Passenger (International Flights) – Asia Pacific
7.2b	Terminal Charge per Passenger (International Flights) – Europe
7.2c	Average (Terminal) Revenue per Passenger – North America
7.4	Cost per Enplaned Passenger – North America



Airport Benchmarking Report Order Form

First Name	:: Last Name:	Organization
Address:		
City	State/Province	Country/ZIP
Phone:	Email:	
I. Please	select the report(s) you would like to ord	ler:
	2019 report (PDF version): US\$950	Please return to:
	☐ 2018 report (PDF version): US\$750	Air Transport Research Society (ATRS)
	2017 report (PDF version): US\$500	Attn to: Dr. Chunyan Yu
	☐ 2016 report (PDF version): US\$500	Tel: 386-226-6723
	☐ 2015 report (PDF version): US\$300	
	2014 report (PDF version): US\$300	Email: <u>benchmarking@atrsworld.org</u>
	2013 report (PDF version): US\$300	Website: <u>www.atrsworld.org</u>
	☐ 2012 report (PDF version): US\$300	Fr. or
	☐ 2011 report (PDF version): US\$300	
	☐ 2010 report (PDF version): US\$300	
	☐ 2009 report (PDF version): US\$300	
OI	PTIONAL: An additional US\$120 for each	PRINTED copy
	* Leave this section blank if only PDF versions are requ	red
	Year(s):	
II. Paymo	ent Method:	AIRPORT BENCHMARKING REPORT
	Wire Transfer: Send (e-mail or fax) this comp to obtain wire transfer instruction	
	Check or Money Order	
	(payable to Embry-Riddle Aeronaut	
	Please tick if you are an individual or cor	porate member of ATRS

Please note that Credit card payments are only accepted if you purchase report online