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REGIONAL DIFFERENCES IN FARES, RATES AND COSTS FOR INTERNATIONAL AIR TRANSPORT 1988

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I. INTRODUCTION

1.1 This study has been prepared pursuant to ICAO Assembly Resolution A21-26 [Clauses 1b] and d)], which directs the Council to undertake analyses of regional differences in the level of international passenger fares and corresponding differences in the level of airline costs. Covering the year 1988, this study is the fourteenth in an annual series, the one for the year 1987 having been published as Circular 220.

1.2 For 17 international route groups, comprising all international routes, passenger, freight and mail revenue yield data are presented in Chapter II for scheduled services along with passenger and freight revenue yield data for non-scheduled operations. For the same route groups regional differences in the costs related to the scheduled service passenger yields are presented in Chapter III. Finally, certain of the causes of regional differences in costs are identified in Chapter IV.

1.3 The sources of data used in the study are given in Appendix 1 together with information on the sample sizes on which revenue and cost data are based. The method of analysis used in the study is presented in Appendix 2 together with information on the margins of uncertainty which should be borne in mind when considering the results of studies of this kind.

1.4 Overviews of published passenger fares and freight rates are available in separate annual publications issued by the Organization in response to Clause 1a) of Assembly Resolution A21-26. Circular 219 covers September 1988 and Circular 224 covers September 1989.

1.5 Unless indicated otherwise, all references in this Circular to "cents" mean "U.S. cents", and all references to "dollars" mean "U.S. dollars".

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II. LEVELS OF FARES AND RATES

Passenger traffic

2.1 Estimates of average unit passenger revenues in 1988 by route group are presented in Table II-1.

2.2 The first column of data in Table II-1 shows the average revenue per passenger-kilometre for scheduled passenger traffic on each route group. The data are presented without distinction among class of travel or among fare type. Thus they represent the over-all weighted average for all individual routes on all route groups and for all the fares that apply. The over-all average revenue per passenger-kilometre was estimated at 8.17 cents for 1988, but the route group averages vary from a high of 18.4 cents in local Europe to a low of 5.5 cents on routes across the South Pacific.

2.3 The second column of data shows the average revenue per passenger-kilometre for non-scheduled passenger traffic recorded for each route group. The figures here range from a high of 12.5 cents in local South America to a low of 3.9 cents on routes between North America/Central America/Caribbean and South America. On some route groups, notably those where the revenue yield is comparable to or above that from scheduled services, the non-scheduled traffic concerned is of a very limited volume and highly specific nature, carried on an <u>ad hoc</u> basis at a relatively high cost (e.g. in local South America and local Asia/Pacific), while on other route groups the traffic is of greater volume and carried on a more regular basis at a lower cost (e.g. in local Europe). The third and fourth data columns of Table II-1 show the reported non-scheduled revenue per passenger-kilometre for traffic carried by scheduled airlines and for traffic carried by non-scheduled operators; there are in some cases significant differences between the two figures in the same route group.

2.4 The final four columns of Table II-1 show unit revenues for scheduled services and non-scheduled flights in terms of the average revenue per seat-kilometre. The effect of the higher load factors generally achieved by non-scheduled flights compared with scheduled services is brought out by this presentation. The per seat-kilometre revenues for non-scheduled operations are in most cases much closer to the revenues for scheduled services than the comparable per passenger-kilometre revenues.

2.5 On a world-wide basis the estimated average revenue per passenger-kilometre for scheduled services (excluding incidental revenues) at 8.17 cents in 1988 showed an increase of about 5 per cent over the 7.79 cents recorded for 1987. Among the individual route groups, most of the 16 route groups for which comparable data are available showed little change or increases in revenue yield from 1987. The notable exception were routes in local Middle East which showed a decrease in revenue yield (from 13.4 to 12.9 cents). Showing significant increases were routes between Canada, Mexico and the United States (from 6.4 to 6.8 cents), in local Africa (from 7.5 to 7.9 cents), across the South Atlantic (from 7.5 to 7.9 cents), in local Asia/Pacific (from 8.2 to 8.8 cents), between Europe/Middle East/Africa and Asia/Pacific (from 6.4 to 6.8 cents), across the North and Mid Pacific (from 6.2 to 6.7 cents) and across the South Pacific (from 5.0 to 5.5 cents). For route groups in the Asia/Pacific region, the increase in average revenue per passenger-kilometre in part reflects the strengthening of major national currencies in this area against the United States dollar and dollar-linked currencies in 1988. Conversely, the decrease in revenue yields shown for local Middle East is largely due to the devaluation of some major national currencies in that area against the United States dollar. The relative change between 1987 and 1988 would in many cases be significantly different if expressed in the national currencies of the airlines concerned. A brief evaluation of this effect is given in Chapter III, paragraphs 3-10 and 3-11.

		Revenue	per passer	nger-kilometr	e (cents)	Reven	e per sea	t-kilometre	(cents)
			Non-	scheduled fl	ights		Non-	-scheduled f	lights
Rou	te group ²	Sched- uled ser- vices ³	All cate- gories	By inter- national scheduled airlines	By other carriers	Sched- uled ser- vices ³	All cate- gories	By inter- national scheduled airlines	By other carriers
1.	Between North America and Central America/ Caribbean	7.4	4.0	4.0	» 1=	4.7	3.1	3.1	а. 1 —
2.	Between and within Central America and the Caribbean		.=:	R.	-		1 R		-
3.	Between Canada, Mexico and the United States	6.8	4.0	4.0	-	4.5	3.1	3.1	-
4.	Between North America/ Central America/Carib- bean and South America	7.8	3.9	3.9	-	4.7	3.3	3.3	-
5.	Local South America	9.3	12.5	12.5	-	5.5	7.9	7.9	-
6.	Local Europe	18.4	5.1	5.0	5.2	11.6	4.4	4.3	4.4
7.	Local Middle East	12.9	-	-	-	12.9	-	u ii e	÷
8.	Local Africa	11.5	7.1	7.1	. 	6.2	4.6	4.6	-
9.	Between Europe and Middle East	9.4	5.3	5.1	6.8	5.6	4.4	4.2	5.2
10.	Between Europe/Middle East and Africa	8.9	7.6	7.4	7.6	5.7	6.3	5.0	6.6
11.	North Atlantic	6.2	4.4	4.2	4.5	4.2	3.8	3.5	3.9
12.	Mid Atlantic	6.2	5.8	•	5.8	4.4	4.7	(_)	4.7
13.	South Atlantic	7.9	6.4	4.9	6.9	5.1	5.5	4.3	5.8
14.	Local Asia/Pacific	8.8	12.2	12.2	-	6.3	6.4	6.4	8 🕳
15.	Between Europe/Middle East/ Africa and Asia/Pacific	6.8	8 3	83	_				18
16	North and Mid Pacific	6.7	4.3			4.0	4.0	4.0	
17.	South Pacific	5.5			-	3.8		5.0	20 4

Table II-1. Estimated average unit passenger revenues by international route group¹, 1988

 Data for scheduled services, where presented, are considered representative for all airlines operating in the route group concerned. Data for non-scheduled flights represent only carriers for which substantive information was available, and are only presented where they include two or more carriers. The representative nature of the data for both scheduled services and non-scheduled flights is described in Appendix 1 and the margins of uncertainty to be taken into account regarding the scheduled service data are discussed in Appendix 2.

2. More detailed definition of the route groups may be found in Appendix 3 on the reverse of the revenue questionnaire.

3. These figures do not generally include such incidental operating revenues as may be attributed to international passenger traffic. On individual route groups incidental operating revenues not included may represent up to an additional 2 per cent over the average revenue quoted.

						1	Reven	ie per	pase	enger	kild	metre	for	indiv	vidual	air	lines	(cent	(8)			
Route group	Average revenue per passenger- kilometre (all air- lines, from Table II-1	Number of airlines in this	3 to 4	4 to 5	5 to 6	6 to 7	7 to 8	8 to 9	9 to 10	10 to 11	11 to 12	12 to 13	13 to 14	14 to 15	15 to 16	16 to 17	17 to 18	18 to 19	19 to 20	20 to 21	21 to 22	22 and ove
(short title)	(cents)	analysis	01.7		21						Num	ber o	f air	lines	1			20				
1. North-Central America	7.4	9			2	2	1	4		1000	я	1 11			1.11				10			
2. Central America	-	2				1	0	1			14											
3. North America	6.8	13		1	3	3	4	1	0	0	1										ð	
4. North-South America	7.8	13				3	4	2	2	0	1	0	1									
5. South America	9.3	6					2	1	2	1												
6. Europe	18.4	26						2	1	3	2	2	2	1	0	0	0	2	2	Ĩ	2	61
7. Middle East	12.9	6								1	0	3	0	1	0	0	0	0	0	0	1	. 70. j.
8. Africa	11.5	10					I	0	0	4	0	4	0	0	1		11.05	1071	171	1050	0770	3
9. Europe-Middle East	9.4	26				2	3	8	4	4	1	1	1	1	0	1					5	
10. Europe-Africa	8.9	28		1	0	2	3	5	2	5	4	2	2	0	0	0	0	0	0	0	0	22
11. North Atlantic	6.2	39		11	12	13	2	1									6	101	12	- El	周 辺	1.67
12. Mid Atlantic	6.2	10	1	1	0	6	1	1							a a:							
13. South Atlantic	7.9	14			5	4	4	1														
14. Asia/Pacific	8.8	18			2	2	5	4	1	0	1	0	2	0	1							
15. Europe-Asia/Pacific	6.8	40		6	8	8	12	3	1	1	0	0	1									
16. North/Mid Pacific	6.7	15	1	5	1	2	4	1	1													
17. South Pacific	5.5	8	1	1	3	2	1	2					1									
 In the ranges of 22-23(In the ranges of 24-25 	2), 23-24(1) an and 32-33 respe	nd 24-25(3). ectively.				N 190				0	θ.		£ 3									

Table II-2. Variation in scheduled passenger revenue yield among airlines, 1988

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2.6 The analyses above relate only to the average unit revenues for all airlines combined on each route group. There can be wide variations around these averages shown among individual airlines. In the case of scheduled services the variation among airlines of the revenue per passenger-kilometre for each route group is shown in Table II-2. For a few route groups the unit revenues for individual airlines do not vary very much from the route group average (for example for routes across the North and South Atlantic route groups). However, on most route groups the unit revenues differ significantly among airlines, reflecting differing route structures and traffic mix among other factors.

Freight and mail traffic

2.7 Average reported unit freight and mail revenues in 1988 by international route group are presented in Table II-3.

The first column of data in Table II-3 shows the average revenue per 2.8 tonne-kilometre performed for all scheduled freight traffic on each route group whether carried on passenger, combination or all-freight aircraft. The variation among route group averages is even more marked than in the case of scheduled passenger traffic, ranging from a high of 81.5 cents in local Europe to a low of 20.5 cents on routes across the North Atlantic. Comparing with data for the previous year, 6 route groups out of the 17 showed some increase while of the remaining 11 route groups, ten showed a decrease. The largest increases were on routes between Canada, Mexico and the United States (from 31.8 to 34.7 cents), between North America/Central America/Caribbean and South America (from 28.3 to 30.6 cents), local South America (from 41.9 to 44.0 cents), between Europe/Middle East and Africa (from 33.7 to 35.4 cents), and across the South Pacific (from 22.4 to 23.8 cents). The largest decreases in revenue yield were recorded for routes between North America and Central America/Caribbean (from 38.4 to 33.8 cents), on routes between and within Central America and the Caribbean (from 58.3 to 45.0 cents), and in local Middle East (from 39.1 to 35.1 cents). The relatively large change in revenue yield on routes involving Central America and the Caribbean should be considered in the context of the low representation of airlines from this area in 1988 (only two airlines compared with five in 1987).

2.9 The second and third columns of data in Table II-3 show the average revenue per tonne-kilometre performed for scheduled freight traffic carried on passenger or combination aircraft and that obtained for traffic carried on all-freight aircraft. In comparing the two sets of figures it may be seen that the revenue yield from all-freight aircraft is frequently lower than that achieved from passenger and combination aircraft, as the former are more likely to carry large shipments which are subject to quantity discount rates or low specific commodity rates. However, for some route groups where there is large cargo capacity offered at competitive rates on wide-body passenger and combination aircraft (for example on routes across the North Atlantic, in local Asia/Pacific and on routes between Europe/Middle East/Africa and Asia/Pacific), the difference in revenue yield is relatively small.

2.10 The fourth column of data in Table II-3 shows the average revenue per tonne-kilometre performed for all non-scheduled freight traffic on each international route group. The unit revenues among route groups range from a high of 63.2 cents on routes between Europe and the Middle East to a low of 15.0 cents between Europe/Middle East/Africa and Asia/Pacific. The figure for non-scheduled operations is actually higher than that for all-freight scheduled operations for 5 of the 10 comparable route groups. In some cases this reflects the specialized non-scheduled operations of one or two carriers. There were significant changes in average unit revenue between 1987 and 1988 for most of the 8 route groups for which there are comparable data. These changes, in general, occurred in route groups where the non-scheduled freight traffic is relatively small or were otherwise accompanied by a significant change in reported non-scheduled freight traffic over the same period.

2.11 The final column of data in Table II-3 shows the average revenue per tonne-kilometre performed for all mail traffic on each route group (virtually all international mail is carried on scheduled services). The route group averages range from a high of 84.4 cents in local Middle East to a low of 35.4 cents on routes between North America and Central America/Caribbean. Between 1987 and 1988, 12 of the 17 route

2	a	Freight rev	enue (cents) pe	r tonne-kilomet	re performed	Mail revenue
	2		Scheduled servi	ces	·	per tonne-
Rout (sha	e group ort title)	Over-all	Passenger and combination aircraft	All-freight aircraft	Non- scheduled flights	kilometre performed – scheduled services
1.	North-Central America	33.8	35.5	26.9	42.0	35.4
2.	Central America	45.0	48.3	26,1	and Developed	45.2
3.	North America	34.7	35.6	28.7	23.8	43.1
4.	North-South America	30.6	30.3	30.9	-	43.9
5.	South America	44.0	55.3	26.4	-	52.1
6.	Europe	81.5	86.0	64.5	29.1	76.9
7.	Middle East	35.1	35.9	25.9	-21	84.4
8.	Africa	57.4	58.6	22.2		57.6
9.	Europe-Middle East	34.0	36.3	29.2	63.2	62.9
10.	Europe-Africa	35.4	36.2	32.9	33.4	60.8
11.	North Atlantic	20.5	20.9	19.3	24.3	35.3
12.	Mid Atlantic	25.4	25.8	16.8	-	64.6
13.	South Atlantic	24.5	25.7	20.0	24.2	61.3
14.	Asia/Pacific	36.9	37.1	35.8	34.3	56.9
15.	Europe-Asia/Pacific	29.5	30.2	28.4	15.0	48.5
16.	North/Mid Pacific	27.7	31.5	26.3	23.6	36.0
17.	South Pacific	23.8	24.2	20.6	-	44.3

Table II-3. Estimated average unit freight and mail revenues by international route group¹, 1988

1. Data represent only carriers for which substantive information was available and are only presented where they include two or more carriers. The representative nature of the data is described in Appendix 1.

		Average revenue per	M S				Reven	ie per	tonne	-kilon	etre f	for ind	ividua	l airl	ines (cents)				_
		kilometre (all air- lines, from Table II-3)	Number of airlines in this	0 to 10	10 to 20	20 to 30	30 co 40	40 to 50	50 to 60	60 to 70	70 to 80	80 to 90	90 to 100	100 to 110	110 to 120	120 to 130	130 to 140	140 to 150	150 to 160	160 and over
lout	e group (short title)	(cents)	analysis	a. 14	2	10	o octan		51		Numbe	r of a	irlines	3			3			20-1-CPU
1.	North-Central			2		255	.ur	Deb												
	America	33.8	7			3	2	2											8	
2.	Central America	45.0	2					2												
3.	North America	34.7	13		1	4	6	1	0	0	1						27			
4.	North-South America	30.6	14			6	4	2	0	1	0	1								
5.	South America	44.0	7			1	1	3	1	0	0	1								
5.	Europe	81.5	26					1	0	4	8	3	3	• 2	2	0	1	0	0	21
7.	Middle East	35.1	6			3	1	1	0	0	1									
8.	Africa	57.4	8			1	0	2	2	3										
э.	Europe-Middle East	34.0	24	18	1	3	9	7	1	1	0	0	1	0	0	0	0	0	12	
۵.	Europe-Africa	35.4	27		1	6	11	5	3	0	0	0	0	0	1					
ι.	North Atlantic	20.5	40		14	23	2 >	1												
2.	Mid Atlantic	25.4	10	*	1	7	2										4			
3.	South Atlantic	24.5	14		4	8	2													
4.	Asia/Pacific	36.9	17		2	2	7	2	3	0	1	e.								
5.	Europe-Asia/Pacific	29.5	41	it	4	19	10	3	3	2										
5.	North/Mid Pacific	27.7	16		1	7	4	1	3											
7.	South Pacific	23.8	8		1	4	2	0	0	0	1									241
1 ²	In the ranges between In the range of 170-18	160-170 and 260	0-270.															25		

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Table II-4. Variation in scheduled freight revenue yield among airlines, 1988

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groups show increases in unit mail revenues. The most significant increases were on routes between North America/Central America/Caribbean and South America (from 39.3 to 43.9 cents), local Europe (from 72.6 to 76.9 cents), local Middle East (from 59.2 to 84.4 cents), local Asia/Pacific (from 53.3 to 56.9 cents), between Europe/Middle East/Africa and Asia/Pacific (from 44.1 to 48.5 cents) and across the South Pacific (from 37.3 to 44.3 cents). The relatively large change in revenue yield in local Middle East is in part due to the absence of a major Middle East carrier in the 1987 sample, which significantly affected the revenue yield reported for that year. Decreases were recorded for the remaining 5 route groups. The most significant decreases were recorded on routes between and within Central America and the Caribbean (from 54.9 to 45.2 cents), between Canada, Mexico and the United States (from 48.7 to 43.1 cents), and in local South America (from 62.3 to 52.1 cents). As for freight, the relatively large change in revenue yield on routes between and within Central America and the Caribbean should be considered in the context of the low representation of airlines from this area in 1988. Unit mail revenues in general remain significantly higher than unit freight revenues on scheduled services except for routes between North America and Central America/Caribbean, between and within Central America and the Caribbean, and in local Africa where they were about the same in 1988 and for routes in local Europe, where unit mail revenues were significantly lower than unit freight revenues on scheduled services.

2.12 A notable feature of the mail unit revenue data is that for most of the route groups involving two or more regions there are substantial differences in the yield recorded by the carriers according to the region in which they are based. This distinction is particularly marked for the following route groups and regions: between North America/Central America/Caribbean and South America, all airlines 43.9 cents, North American airlines 31.1 cents, South American airlines 67.3 cents; North Atlantic, all airlines 35.3 cents, North American airlines 27.6 cents, European airlines 52.3 cents; and North/Mid Pacific, all airlines 36.0 cents, North American airlines 27.2 cents, Asian airlines 61.2 cents. These differences are to a large extent a result of comparatively low air mail conveyance rates being set by the United States authorities for originating mail.

2.13 In the case of unit freight revenues, the variation among individual airlines of the revenue per tonne-kilometre for scheduled services for each route group is shown in Table II-4. For a few route groups the unit revenues for individual airlines do not vary very much from the route group average (for example on routes across the North, Mid and South Atlantic). However, as for passenger traffic, on most route groups the unit revenues differ significantly among airlines.

III. REGIONAL DIFFERENCES IN SCHEDULED PASSENGER FARES AND RELATED COSTS

Over-all financial results by international route group

3.1 Selected operational data and estimated financial results for the year 1988 are presented in Table III-1 over-all and by route groups.

3.2 The first column of data in the table shows that the number of scheduled airlines operating jet services in each route group ranged from a low of 11 on South Pacific routes to a high of 62 serving routes between Europe/ Middle East and Africa. It should be noted that propeller aircraft operations of these airlines are excluded from the study, as are the operations of some 122 small international airlines which operate propeller-driven aircraft exclusively; together these operations with propeller aircraft represented about 0.6 per cent of world international seat-kilometres in 1988 with their highest representations in any single route group being 23 per cent between and within Central America and the Caribbean, and 4 per cent in local Africa and in local Europe. Supersonic aircraft operations, which were also excluded, represented slightly more than 0.1 per cent of world operations.

3.3 The operational data included in data columns 2 to 5 of Table III-1 all have a significant effect on unit operating costs (see Chapter IV). There are considerable differences among route groups in the volume of traffic, the average length of flight stages, the average number of seats per aircraft and the average passenger load factor.

3.4 Financial results are presented in columns 6 to 8. When consulting these data it should be borne in mind that the revenue figures do not generally take into account the incidental operating revenues. Those incidental revenues which may be directly attributed to passenger traffic include revenues from passengers paying less than 25 per cent of the normal applicable fare, commissions received on sales of transportation on other carriers, "no-show" and cancellation fees (expenses incurred against these revenue items are included in the cost figures shown in column 7); these incidental revenues also include on a net basis capacity equalization payments arising from pooled and/or joint services as well as from the sale of own capacity to other carriers. Revenues accruing from the provision of services other than for air transportation (such as service and maintenance sales or handling services for third parties) and the corresponding costs are excluded from all figures presented in this study. An analysis of incidental revenue data on this basis for 1988 indicates that for international routes as a whole, relevant incidental revenues not included in Table III-1 were about 0.08 cents per passenger-kilometre which, if added to the estimated world-wide unit revenue, increases it by some 1 per cent from 8.17 cents to 8.25 cents per passenger-kilometre. For individual route groups, the passenger-related incidental operating revenues may represent up to an additional 2 per cent over the average revenue quoted.

3.5 The average operating cost per passenger-kilometre for all international routes was 7.91 cents (column 7), the figures for individual route groups ranging from a high of 16.7 cents in local Europe to a low of 5.5 cents on routes across the South Pacific. These estimated costs include such items as depreciation and interest charges, and sales commission paid, but exclude costs attributable to the carriage of freight and mail.

3.6 The ratio of passenger revenues to passenger costs (column 8) for international routes as a whole is estimated at 1.03 for the calendar year 1988, varying between individual route groups from 0.85 to 1.15. Taking into account relevant incidental revenues associated with international passenger traffic and margins of uncertainty in estimated revenues and costs (discussed in Appendix 2), the revenue/cost ratio for all international passenger traffic in 1988 is assessed as lying between 1.01 and 1.07, with a most likely value of 1.04.

	8		9	erational dat	A		Financial results2				
	-	Number of airlines	Percentage of world's inter- national traffic (available sest- kilometres)	Average length of flight stages (km)	Average number of sests per aircraft ⁴	Average passenger load factor (%)	Average revenue (cents) per passenger- kilometre ⁵	Average passenger costs (cents) per passenger- kilometre	Ratio revenue/ costs ⁵ ,6		
Rou	te group ²	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
I.	All world international routes	212	100.0	1 745	243	68	8.17	7.91	1.03		
п,	International route groups:							40			
1,	Between North America and Central America/Caribbbean	31	3.3	1 219	192	63	7.4	7.9	0.95		
2.	Between and within Central America and the Caribbean	18	0.2	695	139	-	-	-	-		
3.	Between Canada, Mexico and the United States	19	4.9	1 079	158	65	6.8	7.2	0.95		
4.	Between North America/Central America/ Caribbean and South America	32	3.3	2 073	233	61	7.8	7.8	1.00		
5.	Local South America	18	0.6	858	158	59	9.3	10.6	0.90		
6.	Local Europe	55	- 9.7	826	133	63	18.4	16.7	1.10		
7.	Local Middle East	16	1.1	881	182	59	12.9	12.5	1.05		
8.	Local Africa	35	0.4	909	142	54	11.5	13.4	0.85		
9.	Between Europe and Middle East	46	3.5	2 056	202	60	9.4	9.9	0.95		
10.	Between Europe/Middle East and Africa	62	4.9	2 663	240	64	8.9	8.7	1.00		
11.	North Atlantic	49	23.4	4 162	296	69	6.2	6.3	1.00		
12.	Mid Atlantic	17	2.0	3 734	266	71	6.2	6.5	0.95		
3.	South Atlantic	20	2.1	3 648	285	65	7.9	8.0	1.00		
4.	Local Asia/Pacific	43	9.3	1 711	276	72 ·	8.8	7.7	1.15		
5.	Between Europe/Middle East/Africa and Asia/Pacific	60	16.8	3 653	310	- 71	6.8	6.5	1.05		
6.	North and Mid Pacific	19	11.6	5 540	333	72	6.7	6.4	1.05		
7.	South Pacific	11	2.9	4 648	344	69	5.5	5.5	1.00		

Table III-1. Basic operational data and financial results for scheduled passenger services by international route group, 1988¹

1. Excluding operational and financial data attributed to supersonic and propeller-driven aircraft.

2. More detailed definition of the route groups may be found in Appendix 3 on the reverse of the revenue questionmaire.

3. The margins of uncertainty which should be considered in relation to these results are discussed in Appendix 2. For routes between and within Central America and the Caribbean the representation was inadequate to justify separate presentation, but the data have been included in the world averages.

4. As defined by available seat-kilometres divided by aircraft-kilometres flown.

5. These figures do not generally include incidental operating revenues. For all international routes that part of this additional revenue which may be directly attributed to international passenger traffic is about 0.08 cents per passenger-kilometre. On individual route groups it may represent up to an additional 2 per cent over the average revenue quoted.

6. Rounded to nearest twentieth for individual route groups.

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3.7 Components of the total passenger costs are presented in Table III-2. The primary breakdown is between "aircraft" operating costs, being those directly attributable to the operation of aircraft on each route group, and "other" operating costs. All the itemized data carry relatively wide margins of uncertainty and should be regarded as indicative only. Nevertheless, it appears that most of the individual items vary significantly among route groups.

Comparison of results for 1988 with those for 1987

3.8 An over-all comparison between data for 1988 and corresponding data for 1987 shows an increase of about 4 per cent in the estimated passenger cost per available seat-kilometre, from 5.17 to 5.36 cents. Since the world-wide average load factor increased about 1 percentage point, from 67 to 68 per cent, the cost per passenger-kilometre shows an increase of just under 3 per cent, from 7.71 to 7.91 cents. Unit revenues (excluding incidental operating revenues) on the other hand showed an increase of about 5 per cent, from 7.79 cents per passenger-kilometre to 8.17 cents in 1988 and as a result the over-all revenue/cost ratio shows a slight improvement between the two years, increasing from 1.01 in 1987 to 1.03 in 1988.

3.9 As far as the individual route groups are concerned, the year-to-year cost changes show wide variations which are accentuated by differences in trends in load factors. Between 1987 and 1988, thirteen out of the 16 route groups for which comparable data are available showed increases in costs per passenger-kilometre. The most significant increases were recorded on routes in local South America (from 10.0 to 11.1 cents); in local Europe (from 16.0 to 16.7 cents), in local Middle East (from 12.0 to 12.5 cents), in local Asia/Pacific (from 7.3 to 7.7 cents), and across the South Pacific (from 6.1 to 6.4 cents). Two of the remaining three route groups showed no change in unit costs between 1987 and 1988, whereas on routes between Canada, Mexico and the United States there was a decrease in unit costs (from 7.4 to 7.2 cents).

3.10 The comparison of unit costs between 1987 and 1988 reflects a relative stability in the price of fuel (see Chapter IV), with a general increase in other costs. However, as with the revenue figures discussed in Chapter II, the comparison has been in some cases significantly affected by a change in the value of the United States dollar against other world currencies. Within the Americas, where most fares and rates are transacted in United States dollars, the changes in unit revenues generally reflect market changes. Similarly, changes in unit costs in the Americas to a large extent reflect the general increase in costs as well as some operational changes, as the greater part of costs are generally borne in United States dollars.

3.11 Outside the Americas, for those route groups where the mix of national currencies generally strengthened compared with the United States dollar, the increases shown in revenues and costs are in effect inflated, and notably so for route groups involving the Asia/Pacific area. For example, whereas between 1987 and 1988 average unit revenues and costs for routes in local Asia/Pacific showed increases of about 7 and 6 per cent respectively when measured in United States dollars, in terms of local currencies unit revenues are estimated to have remained at the same level as in 1987 and unit costs are estimated to have decreased about 1 per cent. In other areas, such as Europe, the Middle East and Africa, local currency data are sometimes distorted by a relatively large devaluation against the United States dollar of the national currencies of a few countries. Such is the case for routes in local Europe, local Middle East and local Africa where the United States dollar shows an overall strengthening against related currencies between 1987 and 1988. For these route groups, the changes in costs and revenues when these are expressed in United States dollars are lower than those recorded when costs and revenues are expressed in local currencies.

3.12 Of the 16 route groups for which comparable data are available, eight showed an improvement in the revenue/cost ratio between 1987 and 1988. These are: between North America and Central America/Caribbean (from 0.90 to 0.95), between Canada, Mexico and the United States (from 0.85 to 0.95), North Atlantic (from 0.95 to 1.00), South Atlantic (from 0.95 to 1.00), local Asia/Pacific (from 1.10 to 1.15), between Europe/Middle East/Africa and Asia/Pacific (from 1.00 to 1.05), North and Mid Pacific (from 1.00 to 1.05) and across the South Pacific (from 0.95 to 1.00). In the case of routes between North America and Central America/Caribbean, the increase in revenue/cost ratio was

			Aircraft operat	ing costs			Oth	er operating	costs	د مرتبع (مربو میک	
Rou	te group (short title)	Total opera- ting costs (cf. Table III-1) (sum of columns 1-9)	Aircraft operating costs excluding fuel and oil ² (1)	Aircraft fuel and oil (2)	Lending and associated airport charges (3)	En-route facility charges (4)	Station expenses (5)	Passenger services (6)	Commis- sion (7)	Ticketing, sales and promotion (8)	General, adminis- trative and miscel- laneous (9)
1.	All: Cents Percentage of total costs	7.91 a 100.0	2.23 28.2	1.03 13.0	0.32 4.0	0.16 2.0	0.84 10.6	1.16 14.7	0.80 10.1	0.85 10.7	0.52 6.6
п.	International route groups (cents):					×		21			
1,	North-Central America	7.9	2.4	1.2	0.3	0.0	1.1	1.0	0.7	0.7	0.5
2.	Central America	-	-	-	1	-	-	8	-	19 A	-
3.	North America	7.2	2.2	1.0	0.2	0.0	1.2	1.0	0.8	0.7	0.1
4,	North-South America	7.8	2.4	1.4	0.2	0.1	0.7	0.9	0.9	0.8	0.4
5.	South America	10.6	3.0	1.9	0.6	0.3	0.9	1.2	1.2	1.2	0.3
6.	Europe	16.7	4.3	1.3	1.4	0.7	2.6	2.1	1.6	2.1	0.6
7.	Middle East	12.5	3.6	.1.8	0.5	0.1	1.6	1.3	1.3	1.1	1.2
8.	Africa	13.4	4.2	2.4	0.7	0.2	1.6	1.1	1.3	1.0	0.9
9.	Europe-Middle East	9.9	3.0	1.2	0.4	0.3	1.1	1.4	0.8	0.9	0.8
10.	Europe-Africa	8.7	2.4	1.3	0.3	0.2	0.8	1.3	0.8	0.8	0.8
11.	North Atlantic	6.3	1.7	0.9	0.2	0.1	0.6	1.0	0.6	0.6	0.6
12.	Mid Atlantic	6.5	1.8	1.2	0.2	0.1	0.5	1.1	0.5	0.7	0.4
13.	South Atlantic	8.0	2.1	1.3	0.2	0.3	0.7	1.2	0.9	0.9	0.4
14.	Asia/Pacific	7.7	2.4	0.9	0.3	0.1	0.7	1.2	0.8	0.8	0.5
15.	Europe-Asia/Pacific	6.5	1.8	1.0	0.2	0.1	0.5	1.1	0.6	0.6	0.6
16.	North/Mid Pacific	6.4	1.7	0.9	0.2	0.1	0.4	1.0	0.9	0.8	0.4
17.	South Pacific	5.5	1.7	0.9	0.1	0.0	0.4	0.9	0.6	0.6	0.3

Table III-2. Estimated passenger costs¹ per passenger-kilometre by cost item, 1988

1. "Passenger" costs have been derived for each route group taking into account the contribution made by the revenue earned for the carriage of freight and mail on passenger flights towards covering total costs for these flights. Due to the margins of uncertainty in the estimates of individual cost items the figures should be regarded as indicative only.

2. This item includes flight operations expenses (cockpit crew salaries and expenses, rentals and insurance of flight equipment), aircraft maintenance and overhaul, and aircraft standing charges such as depreciation and interest charges.

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solely due to a small improvement in the passenger load factor. In all other cases unit revenues showed a more favourable development than unit costs (expressed in terms of cents per seat-kilometre). On routes between Canada, Mexico and the United States, across the South Atlantic, and the North and Mid Pacific, the increase in the average passenger load factor (2 percentage points in each case) also contributed to the increase in the revenue/cost ratio between 1987 and 1988.

3.13 Of the remaining eight route groups, two showed a reduction in the revenue/cost ratio, while the change in the ratio of the remaining six route groups was not significant. The route groups which showed a decrease in revenue/cost ratio were local South America (from 0.95 to 0.90) and local Middle East (from 1.10 to 1.05). In both cases the most significant factor was a less favourable development in unit revenues than unit costs, despite a small improvement in load factors (2 percentage points for routes in local South America and one percentage point for those in local Middle East). In the case of local South America, as in 1987 the increase in unit costs can in part be attributed to the increase in the aircraft operating costs of the South American carriers. In addition between 1987 and 1988 there was a significant increase in the costs for commissions, ticketing, sales and promotion for these carriers. In local Middle East, the change in the revenue/cost ratio was mainly caused by a decrease in unit revenues which was not matched by a corresponding change in unit costs.

Variations in revenue/cost ratios among airlines

3.14 The over-all financial results in Table III-1 show that differences in revenues between route groups broadly reflect differences in costs. However, there are cases where individual airlines earn significant profits on some route groups while incurring losses on other route groups, and operations of these airlines on the former route groups could therefore be said to have subsidized operations on the latter groups during the period in question. In studies covering previous years, such apparent cross-subsidy between route groups applied not only in the case of individual airlines but carried across to the averages for some regional groups of airlines. Since 1983, however, no such consistent cross-subsidy has been identifiable.

3.15 Analysis did, however, reveal several route groups within which the results obtained by different regional groups of airlines show significant differences. The figures shown below represent the <u>unrounded</u> revenue/cost ratio for each carrier group; however these figures should be used with caution because of the relatively large margin of uncertainty associated with them (see Appendix 2, paragraph 22).

3.16 As in previous years on routes between Europe/Middle East and Africa, European airlines as a group continued to achieve a relatively high revenue/cost ratio (1.11). In contrast, as a group, the African carriers operating these routes continue to show relatively poor results with a revenue/cost ratio of 0.92. Between 1987 and 1988, there was little change in the revenue/cost ratio achieved by the carriers operating routes between Europe and the Middle East, where the European airlines as a group continue to show a revenue/cost ratio some 0.10 points below that of the Middle East airlines (0.89 against 1.00). On routes between Europe/Middle East/Africa and Asia/Pacific, there was an improvement in the revenue/cost ratio of both the European and Asia/Pacific airlines (some 0.08 points), and thus the former group continued to show a revenue/cost ratio some 0.05 points above that of the Asia/Pacific airlines (1.10 against 1.05).

3.17 On routes across the North and Mid Pacific, the Asia/Pacific airlines as a group show a revenue/cost ratio some 0.19 below that of the North American airlines (0.96 against 1.15). The improvement over 1987 in the revenue/cost ratio of the latter group (from 1.03 to 1.15) is mainly due to a more favourable development of both unit revenues and unit costs than those for the Asia/Pacific airlines. On routes across the South Pacific however, the Asia/Pacific airlines show a significantly improved revenue/cost ratio over 1987 (from 0.85 to 0.96), while the North American carriers show a small decrease (from 1.08 to 1.05) due, in part, to an unfavourable unit revenue development.

3.18 In 1988 the South American airlines show mixed results: a 0.05 point reduction over 1987 in the revenue/cost ratio on routes between North America/Central America/Caribbean and South America (from 1.02 to 0.97) and a 0.04 point increase on routes across the South Atlantic (from 0.95 to 0.99). These figures compare with

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				Revenue/cost ratio range							
Rout	e éran	Average revenue/cost ratio (all airlines, from	Number of airlines in this	less than 0.7	0.7 to 0.9	0.9 to 1.1	1.1 to 1.3	greater than 1.3			
(sho	rt title)	Table III-1)	analysis		Numbe	er of ai	rlines				
1.	All world inter- national routes	1.03	74	1	9	45	15	4			
11.	International route groups:					<i>i</i> 2					
1.	North-Central America	0.95	9	1	1	6	1				
2.	Central America	÷	2	-		1	1				
3.	North America	0.95	12	-	7	2	3	-			
4.	North-South America	1.00	13	-	4	4	5	-			
5.	South America	0.90	6	-	3	2	1	-			
6.	Europe	1.10	21		. =	11	8	2			
7.	Middle East	1.05	5	-	2	1	2	-			
8.	Africa	0.85	9	1	4	1	3	- 1 <u>-</u>			
9.	Europe-Middle East	0.95	22	2	12	4	3	1			
10.	Europe-Africa	1.00	27	0. 000	7	6	9	5			
11.	North Atlantic	1.00	35	5	14	11	4	1			
12.	Mid Atlantic	0.95	9	-	4	2	2	1			
13.	South Atlantic	1.00	14	1	3	10	-	-			
14.	Asia/Pacific	1.15	18		2	6	6	4			
15.	Europe Asia/Pacific	1.05	36	2	7	16	7	4			
16.	North/Mid Pacific	1.05	15	-	4	4	4	3			
17.	South Pacific	1.00	8	-	3	4) 	1			

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Table III-3. Variation of revenue/cost ratios among airlines, 1988

revenue/cost ratios of 1.06 (up from 1.04 in 1987) for the North American airlines on routes between North and South America, and 1.00 (up from 0.95) for the European airlines on routes across the South Atlantic.

3.19 An examination was also carried out as to how the revenue/cost ratios varied among individual airlines operating in the same route group. These variations in revenue/cost ratios among airlines on a route group can be an important factor in the negotiation of fares for the route group in question, particularly where unanimity or some form of consensus among the airlines is required on proposed fares.

3.20 The variations in 1988 are shown in Table III-3. On a few route groups the revenue/cost ratios for the airlines do not vary very much from the route group average (for example in local Europe). However, on most route groups the ratios vary significantly among the airlines and the average revenue/cost ratios do not therefore adequately portray the economics of the operations. On three route groups the revenue/cost ratios of individual carriers ranged from less than 0.7 to greater than 1.3: on routes between Europe and the Middle East, across the North Atlantic and between Europe/Middle East/Africa and Asia/Pacific.

IV. FACTORS CAUSING REGIONAL DIFFERENCES IN COSTS

4.1 The financial analysis presented in Chapter III included estimates of the average cost per passenger-kilometre performed for each of 16 international route groups. This chapter is concerned with assessments of factors which caused this average cost to vary among the route groups. Some main factors can be identified and their effects quantified but a number of other factors do not lend themselves to individual assessment and are therefore dealt with in a summary manner, although their combined influence on cost differences is significant.

- 4.2 The factors which have been considered are:
 - a) the effect on aircraft operating costs of differences among route groups in aircraft equipment being used;
 - b) the effect of differences among route groups in the average length of flight stages;
 - c) the effect of varying prices of fuel and oil in different parts of the world;
 - d) the effect of different levels of airport user charges in different parts of the world;
 - e) the effect of differences in the average load factor achieved on each route group; and
 - f) other factors.

An examination of the influence exercised by each of the above on the operating costs for traffic in the route groups is made below and the resulting variations in the costs per passenger-kilometre from the world average are subsequently presented in Table IV-5 and discussed in paragraphs 4-21 and 4-22.

Aircraft mix and stage length [factors a) and b)]

4.3 The volume of traffic on a route and the geographical characteristics of the route (in particular the lengths of flight stages) determine the sizes of aircraft that are engaged in the traffic, the number of seat-kilometres per departure and per flying hour that can be produced by these aircraft, and the possible utilization of the aircraft in terms of flying hours per year. For these reasons, the geographical characteristics of a route group strongly influence the operating costs per seat-kilometre that will be incurred on that route group. Effects on these costs of differences among the route groups in aircraft mix and average stage length are discussed below.

4.4 In general, the aircraft operating costs per aircraft-kilometre or per seat-kilometre on a long-haul flight are lower than on a short-haul flight, mainly because of the higher block speed that may be achieved on a long-haul flight and the generally higher aircraft daily utilization recorded. Similarly, large aircraft which may be used where traffic density is high have lower aircraft operating costs per seat-kilometre than small aircraft. The combined impact of these two factors may be illustrated by looking at the average aircraft operating costs incurred in international passenger service in 1988 for different categories of aircraft. Table IV-1 presents the average aircraft operating costs per block hour and per available seat-kilometre for five

	Primary jet types	Percentage of world's inter-	¥3	Average length	Average	Aircraft operating costs ⁴			
Grouping of subsonic aircraft	operated on inter- national scheduled services ¹	national traffic (available seat-km) (%)	Average number of seats ²	of flight stages operated (km)	Average utili- zation ³ (hours/ day)	Dollars per block hour	Cents per available seat- km ⁵		
ALL	-	100.0	243	1 745	9.0	4 150	2.2		
Narrow-body, short-haul	B737 B757 DC9 MB0	9.0	116	793	7.4	2 300	3.5		
Narrow-body, medium-haul	B727 TU154	8.4	149	1 112	7.4	2 360	2.5		
Narrow-body, long-haul	B707 DC8 IL62	3.0	165	2 555	6.2	2 790	2.0		
Wide-body, medium-haul	A300 A310 B767 TL86 L1011	15.8	235	1 942	8.6	4 440	2.5		
Wide-body, long-haul	8747 DC10 L1011-500	63.8	331	4 175	11.1	5 940	1.9		

Table IV-1. Operational and cost data for aircraft categories 1988 (international scheduled passenger services)

- Only aircraft types providing more than 0.5 per cent of the world international scheduled available seat-kilometres in 1988 are listed in this column. The categorization of aircraft types is based on the average number of seats and average length of flight stages operated in 1988.
- 2. Available seat-kilometres divided by aircraft-kilometres flown.
- 3. Including domestic and non-scheduled operations of the international airlines concerned.
- 4. Data in these columns include flight operations expenses, aircraft fuel and oil (at the world average cost of 16.7 cents per litre), aircraft maintenance and overhaul, and aircraft standing charges such as depreciation and interest charges. If prevailing regional prices rather than the world average price were to be used for aircraft fuel and oil there would be no change in the per seat-kilometre cost data presented, but small changes in some of the per block hour data.
- 5. Aircraft operating costs have been adjusted in this case to exclude costs attributable to freight and mail traffic.

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categories of aircraft, grouped according to their size and by the length of haul for which they were generally used in 1988. The average hourly cost varied from \$2 300 for narrow-body short-haul sircraft to \$5 940 for wide-body long-haul aircraft, but primarily because of their greater productivity the average aircraft operating cost per available seat-kilometre (adjusted to exclude costs attributable to freight and mail traffic) of the wide-body long-haul aircraft was, at 1.9 cents, lower than for any other category. At the other end of the spectrum the narrow-body short-haul aircraft averaged 3.5 cents per seat-kilometre, which is 84 per cent higher than the figure for wide-body long-haul aircraft.

4.5 Aircraft operational data for each route group (excluding utilization effects) are shown in Table IV-2. The average block speed achieved is shown to be significantly higher on route groups with a long average stage length such as the transatlantic and the transpacific routes than on route groups with a short average stage length such as Europe and the Middle East. This relative economic advantage for the operations of long-haul routes is amplified by the fact that large wide-body aircraft in 1988 accounted for a high proportion of the total capacity on long-haul routes but were being used less on the route groups with a short average stage length. The variation in average aircraft productivity resulting from variations in average block speed and average size of aircraft is very wide. For example, the seat-kilometres per aircraft block hour in the Central America, Europe and Africa route groups are in each case less than one-third of the seat-kilometres per block hour on the South Pacific route group.

4.6 Differences in aircraft fleet composition among route groups contribute to the differences in both aircraft and other operating costs, but mainly in the aircraft costs. The contribution to regional differences in aircraft operating costs arising from differences in aircraft mix (excluding the effects of differences in stage length, fuel prices and load factors) has been estimated and is presented in paragraphs 4-21 and 4-22.

4.7 Other operating costs as well as aircraft operating costs are of course also strongly influenced by the average length of flight stages operated in a route group. This is because certain important cost items, such as station expenses and landing charges, are primarily dependent upon the number of aircraft and passenger departures. Since the number of seat-kilometres (or passenger-kilometres) per departure increases proportionally with increasing stage length, the cost <u>per seat-kilometre</u> (or per passenger-kilometre) of station expenses and landing charges falls with increasing stage length. Estimated effects of differences in stage length on operating costs (both aircraft and other) are also presented in paragraphs 4-21 and 4-22.

Prices for aircraft fuel and oil [factor c)]

4.8 The estimated total consumption of aircraft fuel and oil on international subsonic jet passenger routes in 1988 was about 62 billion litres, and the total cost to the airlines was some U.S.\$10.3 billion for an average price per litre of 16.7 cents. This average price paid per litre represented a slight decrease from the 1987 average price of 17.3 cents per litre. In 1988 fuel represented 13 per cent of the total passenger operating costs compared with just over 14 per cent in 1987.

4.9 Detailed estimates have been made of the average prices of fuel purchased in the different regions of the world (Table IV-3) and of the average prices of fuel consumed on the various route groups (Table IV-4). As shown in Table IV-3 on a regional basis the price per litre of fuel in 1988 ranged from about 15 cents in North America to some 24 cents in Africa (some 67 per cent higher than the price paid in North America). Between 1987 and 1988 changes in fuel prices varied from region to region, from a reduction of about 11 per cent in Africa to an increase of some 3 per cent in North America.

4.10 On a route group basis (Table IV-4) the estimated fuel prices range from a low of 14.6 cents per litre for routes within North America to a high of 28.7 cents per litre for routes within Africa. Comparing the two sets of fuel price estimates in Tables IV-3 and IV-4, both of which are derived from the same data sources, it may be seen that the average prices paid for fuel for international services carried out entirely within Africa (28.7 cents per litre) are significantly higher than the average prices for all fuel uplifted in Africa for international services to, from and within that region (24.4

	а С		Average length of flight	Average	Percentage of seat-	distribution ilometres	Average aircraft productivity: available seat- kilometres per
Rout	e gro	oup (short title)	stage (km)	speed (km/h)	Narrow- body	Wide- body	block hour (thousands)
1.	All rout	world international tes	1 745	661	20	80	160
11.	Inte	ernational route .ps:			2.1		
	1.	North-Central America	1 219	614	46	54	118
	2.	Central America	695	584	99	1	81
	3.	North America	1 079	584	77	23	92
	4.	North-South America	2 073	712	27	73	166
	5.	South America	858	580	72	28	92
	6.	Europe	826	523	85	15	70
	7.	Middle East	881	523	42	58	95
	8.	Africa	909	607	61	39	86
	9.	Europe-Middle Fast	2 056	650	28	72	131
	10.	Europe Africa	2 663	708	17	83	170
	11.	North Atlantic	4 162	756	3	97	224
	12.	Mid Atlantic	3 734	756	13	87	200
	13.	South Atlantic	3 648	790	5	95	229
	14.	Asia/Pacific	1 711	670	8	92	185
	15.	Europe-Asia/Pacific	3 653	731	4	96	227
RE .	16.	North/Mid Pacific	5 540	793	2	98	264
0	17.	South Pacific	4 648	787	4	96	271

Table IV-2. Aircraft operational data by route group, 1988

Area ¹	Aircraft fuel and oil prices (cents/litre)	Landing and associated airport charges (dollars/ departed tonne ²)
World	16.7	8.1
North America	14.6	3.0
Central America/Caribbean	18.8	3.3
South America	22.6	5.6
Europe	15.7	13.5
Middle East	18.1	4.9
Africa	24.4	6.1
Asia/Pacific	17.9	8.1

Table IV-3. Estimated unit fuel prices and airport charges by region, 1988 (international scheduled services)

1. More detailed descriptions of areas and route groups may be found in Appendix 3 on the reverse of the revenue and cost questionnaire.

2. Tonnes of aircraft maximum take-off weight.

Rout	e gro	oup (short title)	Aircraft fuel and oil prices (cents/litre)	Landing and associated airport charges (dollars/ departed tonne ¹)
ı.	A11 rout	world international tes	16.7	8.1
п.	Inte	ernational route groups:		
	1.	North-Central America	16.7	3.6
	2.	Central America	-	a
-	3.	North America	14.6	2.2
	4.	North-South America	20.1	5.1
	5.	South America	22.7	5.5
	6.	Europe	15.6	15.4
	7.	Middle East	18.4	4.1
	8.	Africa	28.7	6.4
	9.	Europe-Middle East	17.2	8.3
	10.	Europe-Africa	20.3	8.0
	11.	North Atlantic	14.7	6.7
	12.	Mid Atlantic	19.2	6.7
	13.	South Atlantic	20.3	6.6
	14.	Asia/Pacific	17.7	7.9
	15.	Europe-Asia/Pacific	17.3	7.5
	16.	North/Mid Pacific	16.4	8.0
	17.	South Pacific	16.0	4.4

Table IV-4. Estimated unit fuel prices and airport charges by route group, 1988 (international scheduled services)

1. Tonnes of aircraft maximum take-off weight.

cents per litre). Further analysis shows that airlines from outside this region have generally paid lower prices for fuel in the region concerned than airlines based in the region, possibly as a result of favourable terms of bulk purchasing arrangements covering a wider network of services.

Airport and associated charges [factor d)]

4.11 Airport charges in 1988 represented 4.0 per cent of the total costs for international passenger operations. The basis on which these charges are levied varies from airport to airport but aircraft gross weight is the predominant element and a broad and simple comparison of the levels of airport charges in different parts of the world can be based on dollars paid per tonne of aircraft maximum take-off weight. Using this measure, estimated average airport charges in different regions of the world are shown in Table IV-3. The table shows that the world average was 8.1 dollars per tonne and that the average charges in regions ranged from 3.0 dollars in North America to 13.5 dollars in Europe. En-route facility charges are not generally included in these estimates because of their more limited significance (2.0 per cent of total costs) and because of the margin of uncertainty associated with their estimation on a regional basis.

4.12 Estimates of landing and associated airport charges have also been made on a route group basis and are shown in Table IV-4. The range of these estimates for route groups is from 2.2 dollars per tonne for traffic within North America to 15.4 dollars for traffic within Europe.

Load factor [factor e)]

4.13 A large part of the total costs of operating a flight on a scheduled air service is independent of, or only moderately affected by, the number of passengers actually carried on the flight. Since, as shown in Table III-1, the passenger load factors achieved in 1988 varied significantly among route groups, from a low of 54 per cent on routes within Africa to a high of 72 per cent on routes in local Asia/Pacific and across the North and Mid Pacific, they had a significant influence on differences in total operating costs per passenger-kilometre. Estimated effects of differences in load factor on operating costs for each route group are presented in paragraphs 4-21 and 4-22.

Other causes of regional differences in costs

4.14 Among the factors that led to regional differences in the total cost of passenger operations in 1988, the varying aircraft operating costs, including the effect of varying prices of fuel, have been discussed above. The effect of varying stage lengths and load factors has been assessed for both aircraft operating costs and other cost items but, with the exception of variations in airport charges, other effects of differences in non-aircraft cost items have not been analysed. The remaining cost items include "station expenses", "passenger services", "commission", "ticketing, sales and promotion" and "general, administrative and miscellaneous" and together accounted for some 53 per cent of the total costs for international passenger operations in 1988. Some of these cost items for passenger operations show significant differences among route groups even after extraction of any stage length and load factor effects. A general commentary concerning these items and their variation is given below.

4.15 Station expenses (column 5 in Table III-2) relate mainly to the servicing of aircraft and passengers at airports. While they vary greatly among route groups, from 0.4 to 2.6 cents per passenger-kilometre, some of the variation is due to the effects of differences in stage length. If this effect is extracted from station expenses, routes in local South America show the lowest costs per passenger while routes across the North Atlantic show the highest costs.

4.16 Passenger service costs (column 6 in Table III-2) relate primarily to cabin services provided in flight. As in the previous year, in 1988 passenger service costs continued to increase on a world-wide basis and represented almost 15 per cent of total passenger operating costs. The differences in their level among the route groups, from 0.9 to 2.1 cents per passenger-kilometre, primarily reflect differences in salary, service levels and utilization of cabin crew.

	* *		World average total passenger operating costs	Effect of air- craft mix on direct operating costs	Effect of stage length and average block speed	Effect of air- craft fuel and oil prices	Effect of landing and asso- ciated airport charges	Effect of load factor	Sum of effects in columns 2-6	Effect of other factors	Actual total passenger operating costs: columns 1+7+8
Route group (short title)		(1) (2)		(3)	(Cents per pas (4)	ssenger-kilon (5)	metre) (6)	(7)	(9)		
			ar			e dine t			97.58 <u>10 (46.52) (4</u>		
1.	All rou	world international tes	7.9	-	.=	-		-	-		7.9
11.	Inte	ernational route ups:			×		2				
	1.	North-Central America	7.9	0.4	0.8	0.0	-0.2 ·	0.4	1.4	-1.4	7.9
	2.	Central America	-		-	12 24	2 4 2	3524	-		
	3.	North America	7.9	0.7	1.2	-0.1	-0.2	0.2	1.8	-2.5	7.2
	4.	North-South America	7.9	0.0	-0.4	0.2	-0.1	0.6	0.3	-0.4	.7.8
	5.	South America	7.9	0.4	1.7	0.4	-0.1	1.0	3.4	-0.7	10.6
	6.	Europe	7.9	1.3	2.2	-0.1	0.3	0.9	4.6	4.2	16.7
	7.	Middle East	7.9	0.4	2.1	0.1	-0.2	1.2	3.6	1.0	12.5
	8.	Africa	7.9	0.9	1.4	0.7	-0.1	2.1	5.0	0.5	13.4
	9.	Europe-Middle Fast	7.9	0.4	-0.1	0.0	0.0	0.8	1.1	0.9	9.9
	10.	Europe Africa	7.9	-0.2	-0.6	0.2	0.0	0.4	-0.2	1.0	- 8.7
	11.	North Atlantic	7.9	-0.3	-1.1	-0.1	-0.1	-0.1	-1.7	0.1	6.3
	12.	Mid Atlantic	, 7.9	-0.3	-1.1	0.2	-0.1	-0.2	-1.5	0.1	6.5
	13.	South Atlantic	7.9	-0.4	-1.2	0.2	-0.1	0.3	-1.2	1.3	8.0
	14.	Asia/Pacific	7.9	0.0	.0.0	0.1	0.0	-0.3	-0.2	-0.0	7.7
	15.	Europe-Asia/Pacific	7.9	-0.3	-0.9	0.0	0.0	-0.2	-1.4	0.0	6.5
	16.	North/Mid Pacific	7.7	-0.4	-1.4	0.0	0.0	-0.3	-2.1	0.6	6.4
	17.	South Pacific	7.9	-0.4	-1.3	0.0	-0.1	-0.1	-1.9	-0.5	5.5

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Table IV-5. Contributions to differences in costs among route groups, 1988

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4.17 Commission (column 7 in Table III-2) is paid by each airline to travel agents and other airlines for the sale of passenger tickets. Commission is dependent on the extent to which airlines' sales are handled by agents in different parts of the world. However, because the commission is usually a certain percentage of the price of the ticket the variation in this cost item, from 0.5 to 1.6 cents per passenger-kilometre, is also related to the variation in average revenue per passenger-kilometre.

4.18 Ticketing, sales and promotion (column 8 in Table III-2) is an item for which the level is largely determined by decision-making within individual airlines. In 1988 this item represented almost 11 per cent of passenger costs. The variation among the route groups, from 0.6 to 2.1 cents per passenger-kilometre, reflects differing competitive situations and the extent to which airlines handle their own sales in the various route groups.

4.19 Commission, ticketing, sales and promotion, together reflect the over-all cost of selling passenger tickets. Depending on the route group, between 18 and 27 per cent of total passenger revenues are used to defray this cost.

4.20 General, administrative and miscellaneous expenses (column 9 in Table III-2) vary from 0.1 to 1.2 cents per passenger-kilometre. This partly reflects variations in the organizational structure and the accounting practices of airlines in different parts of the world, but also variations in salary levels and staff productivity among regions. Additionally, economies of scale may be an important factor affecting variations in this cost item as large airlines, which tend to have lower administrative overheads per passenger-kilometre performed than smaller airlines, play a greater role on some route groups than on others. In recent years, administrative costs, which include gains or losses due to changes in exchange rates, have been heavily influenced by fluctuations in exchange rates.

Summary of causes of regional differences in costs

4.21 The effects of the factors described in paragraphs 4-3 to 4-20 on the cost. levels for route groups are shown in Table IV-5. Column 1 of that table shows against each route group the world average cost per passenger-kilometre in 1988, which was 7.9 cents. Columns 2 through 6 show the deviations from this world average that may be attributed to each of the individually assessed factors described in paragraphs 4-3 to 4-13 above, and column 8 shows the aggregate effect of the "other factors" (some other factors were described in summary form in paragraphs 4-14 to 4-20). Column 9 shows the resulting actual total costs per passenger-kilometre for each route group.

4.22 Comparing the various factors identified in columns 2 to 6 of Table IV-5 it will be noted that each of them contributed significantly to differences from the world average cost per passenger-kilometre. On 12 out of the 16 route groups, "stage length and average block speed" was the most important single factor and on the rest "load factor" was the most important single factor, but neither of them was the consistently dominant cause. Also, as may be seen by comparing column 7 (the sum of the effects in columns 2 to 6) with column 8, an important proportion of the differences in route group costs from the world average was due to the "other factors" which do not lend themselves to precise analysis.

APPENDIX 1. DATA SOURCES AND COVERAGE

Sources of the data

1. Primary sources of information for this study were two questionnaires which were dispatched (under cover of State Letter EC 2/20.3.2-89/58 of 21 June 1989) to all Contracting States to be filled out with respect to their international carriers. One questionnaire sought information on scheduled and non-scheduled passenger, freight, mail and incidental revenues for each route group, together with corresponding volumes of traffic and capacity. Replies to this questionnaire were received with respect to 73 States. The second questionnaire sought information on costs for international scheduled passenger airlines, and replies were received with respect to 75 States. Facsimiles of the two questionnaires and a list of States for which replies were received are given in Appendix 3.

2. Another important source of information as far as scheduled operations were concerned was a computer analysis of timetable material prepared by publishers of the <u>Official Airline Guide</u>. The basic data provided by this source were, for each and every airline and aircraft type operating in each of the route groups, information on the planned number of seats (combination aircraft), number of departures, aircraft block hours and distance flown (these data are Copyright 1990 by Official Airline Guides, Inc., Oak Brook, Illinois). The ICAO Secretariat carried out research into the operating characteristics of aircraft types and sub-types, and provided Official Airline Guides with resulting data on fuel consumption per block hour (as a function of stage length), maximum take-off weight, payload and volumetric capacity. This information was related to the basic data to provide a bank of operating statistics for each route group and for each geographical area of operation within each route group, as well as aggregate statistics for each area and for the world as a whole.

3. A wide range of supplementary information sources was used, in particular data on airline traffic, traffic by flight stage, on-flight origin and destination traffic, fleet and personnel, and airline financial data regularly filed by Contracting States on Air Transport Reporting Forms and published in the ICAO Digests of Statistics.

Coverage of the data

4. For scheduled services, traffic, capacity and other operational data were derived both from the questionnaires and from the timetable material, supplemented by material from the regular statistical reports to ICAO, and may be considered as fully comprehensive of all international operations. Revenue and cost data originate essentially from the questionnaires, supplemented by national publications or other suitable sources of financial data where available; in the case of passenger traffic available revenue and cost data were adapted according to operational data to render them representative of all international operations (see Appendix 2). In the case of non-scheduled traffic, the sole source of both operational and financial data was the responses to the questionnaires, and the results shown in this study represent only these responses.

5. The study was based on revenue data obtained for 84 scheduled airlines (including 2 all-cargo airlines) and 17 other carriers (including 2 all-cargo), and on cost data for 74 scheduled passenger airlines.

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6. The number of airlines and the coverage of international scheduled passenger traffic represented by revenue and cost data are shown in Table Al-1 by region of airline registration. The over-all representation in terms of available seat-kilometres is 87 per cent for revenue data and 85 per cent for cost data. Representation of the Central America/Caribbean region in 1988 remained significantly lower than for the other regions.

7. For each route group the number of airlines and the percentage of traffic represented by these airlines are shown in Table Al-2. In terms of available seat-kilometres representation of revenue data is above 70 per cent for 13 of 17 route groups while the cost data representation is equal to or above 70 per cent for 12 of the 17 route groups. For most route groups the revenue and cost data are considered sufficiently representative to justify presentation of results, although in the case of routes in "local South America" the results need to be interpreted with some caution because of the relatively low representation. For routes "between and within the Caribbean and Central America" representation was so low as to cast some doubt on the validity of the results for that route group and hence figures for this route group are not presented in this Study, although their estimates are included in the worldwide totals.

8. The coverage of revenue data for non-scheduled passenger operations is shown in Table Al-3 and the coverage of revenue data for scheduled freight and mail services is shown in Table Al-4.

REPRESENTATIVE NATURE OF REVENUE AND COST DATA FOR SCHEDULED PASSENGER OPERATIONS, 1988

		Reven	ie data repres	ent	Cost data represent					
	International scheduled available		Availah seat-kilon	ole metres		Available seat-kilometres				
Region	seat- kilometres (millions)	Number of airlines	No. (millions)	% of total	of airlines	No. (millions)	% of total			
A11	1 121 286	82	975 226	87	74	953 415	85			
Africa	48 748	13 ·	32 637	67	12	32 575	66			
Asia/Pacific	290 630	16	266 920	92	16	266 920	92			
Europe	384 294	25	340 137	89	20	322 338	84			
Middle Fast	60 533	5	40 776	67	4	38 375	63			
North America	265 699	12	255 626	96	12	255 626	96			
Central America, Caribbean	27 078	3	12 525	46	2	10 976	41			
South America	44 304	8	26 605	60	8	26 605	60			
Source: ICAO, Fo	orm A-1.									

Table A1-1. Representation by ICAO region of airline registration

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			Revenue	data represent	Cost d	ata represent
Rout	e gro	up (short title)	Number of airlines	Percentage of total scheduled seat-kilometres	Number of airlines	Percentage of total scheduled seat-kilometres
ı.	A11	world international				
	rout	es ,	82	87	74	85
п.	Inte	mational route groups:				
	1.	North-Central America	9	73	9	73
	2.	Central America	2	34	2	. 34
	3.	North America	13	91	12	88
	4.	North-South America	13	79	13	79
	5.	South America	6	53	6	53
	6.	Europe	26	83	21	77
	7.	Middle East	6	74	5	70
	8.	Africa	10	59	9	59
	9.	Europe-Middle East	26	71	22	65
	10.	Europe-Africa	28	76	27	76
	11.	North Atlantic	39	93	35	91
-	12.	Mid Atlantic	10	63	9	61
	13.	South Atlantic	14	90	14	90
	14.	Asia/Pacific	18	85	18	85
	15.	Europe-Asia/Pacific	40	92	36	90
	16.	North/Mid Pacific	15	91	15	91
	17.	South Pacific	8	97	8	97

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Table A1-2. Representation by international route group

Source: Timetable analysis.

] I DASS	Internationa non-schedule enger-kilone	1 d etres	Revenue data represent											
,	perf	ormed (milli	ions)	**	All carriers		Internation	nal scheduled	airlines	- 43 - 54 - 54 - 54 - 54 - 54 - 54 - 54	Other carrier	8			
Region	By all carriers	By national By all scheduled other carriers airlines carriers		Number of carriers	Pass-km pe No. (millions)	rformed % of total	Number of carriers	Pass-km pe No. (millions)	rformed % of total	Number of carriers	Pass-km p No. (millions)	erformed % of total			
A11	162 236	80 761	81 475	66	69 491	43	49	28 224 ·	35	17	41 267	51			
Africa	4 117	4 117	(Note 1)	7	2 773	67	7	2 773	67	-		-			
Asia/Pacific	2 991	2 991	(Note 1)	10	1 992	67	10	1 992	67	-	-	-			
Europe	126 746	55 474	71 272	30	54 817	43	14	15 268	28	16	39 549	55			
Middle Fast	1 569	1 238	331	2	179	11	2	179	14	-	-	-			
North America	24 967	15 477	9 490	12	9 563	38	11	7 845	51	1	1 718	18			
Central America/ Caribbean	1 182	1 182	(Note 1)	2	17	1	2	17	1	_	a:	-			
South America	664	282	382	3	150	23	3	150	53	-					
1. Less than 0. Source: ICAO, Fo	5 million. orms A-1 an	id A-2.	15	2 3 1	x *	đ		13.				а 2			

Table A1-3. Representative nature of revenue data for non-scheduled passenger operations, 1988, by ICAO region of carrier registration

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	International scheduled	Freight	revenue data	represent	International scheduled	Mail revenue data represent				
Region	freight tonne-km performed (millions)	Number of airlines	Tonne-km No. (millions)	performed % of total	mail tonne-kilometres performed (millions)	Number of airlines	Tonne-km y No. (millions)	performed % of total		
A11	41 121	82	36 350	88	1 990	78	1 861	.94		
Africa	1 060	12	735	69	37	12	29	78		
Asia/Pacific	12 909	15	11 495	89	407	15	392	96		
Europe	15 184	25	14 477	95	730	23	671	92		
Middle East	2 306	5	1 090	47	51	5	42	82		
North America	7 726	13	7 473	97	710	12	698	. 98		
Central America/ Caribbean	210	3	102	49	12	3	2	17		
South America	1 726	9	978	57	43	8	27	63		

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Table A1-4. Representative nature of revenue data for scheduled freight and mail services, 1988, by ICAO region of airline registration

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APPENDIX 2. METHOD OF ANALYSIS AND MARGINS OF UNCERTAINTY

Method of analysis

1. <u>General</u>. Data sources in general are discussed in Appendix 1. All airline financial data were initially adjusted where necessary to represent the calendar year 1988, and converted where necessary from local currency to United States dollars. For currency conversions, use was made of the exchange rates provided by States in their reply to the questionnaires. In those cases where an exchange rate was not supplied, the rate used was the average "IATA Clearing House Five-Day Monthly Rate" for 1988.

2. Prior to detailed analysis all financial and operational data were verified (a) as to mutual consistency and as to consistency with data for previous years, (b) with information provided on statistical reporting forms regularly submitted to ICAO, and (c) with data obtained from a computer analysis of published timetable material (see Appendix 1).

3. <u>Analysis of available revenue data</u>. Scheduled and/or non-scheduled passenger, freight and mail revenues for each international route group, together with corresponding volumes of traffic and capacity, as well as incidental revenues attributable directly to international scheduled services were obtained for individual carriers directly from the revenue questionnaires designed for this purpose (facsimiles of the revenue and the cost questionnaires are included in Appendix 3). This information for individual carriers was aggregated for each route group to obtain weighted average revenues per passenger-kilometre and per seat-kilometre (for passenger traffic) or per tonne-kilometre performed (for freight and mail traffic). In the case of scheduled operations the data for individual airlines, and hence the average unit revenues, include allowance for discounts, pro-rates, etc., but generally exclude deductions for commission payments.

4. <u>Analysis of available cost data</u>. Cost data are obtained and analysed only for international scheduled passenger airlines. While most scheduled (and non-scheduled) carriers maintain revenue and traffic data on a route by route and/or route group basis, far fewer maintain cost data in a correspondingly disaggregated form. Hence, in order to present data which are generally representative of scheduled passenger airline operations in each region of the world, and at the same time minimize the reporting burden on States and their airlines, a questionnaire was designed in which the requirement for disaggregation of system-wide operating costs was both sparing and in line with practices followed by a majority of airlines. The cost data obtained for individual airlines through this questionnaire were subsequently allocated by the Secretariat among route groups (as necessary, that is where an airline operated on more than one route group) using the analysis of published timetable material.

5. The cost data obtained for an individual airline, and the procedures used for allocating these costs among the route groups on which the airline operated, may be divided into three broad categories, as shown in Table A2-1: firstly (A), operating costs which for a given airline and a given aircraft type may, for this purpose, be considered as independent of where the aircraft is flying; secondly (B), operating costs which are significantly related both to aircraft type and to geographical area of operation; and thirdly (C), operating costs and pertinent non-operating items which may be related only in part to aircraft type or to the region in which they are incurred, but which are related significantly to the volume of traffic or the volume of capacity in each route group.

Cat	egory of costs	Cost	item (see note 1)	Ai	rline data input the study	Cost	allocation criteria
A.	Cost related primarily to aircraft type	1.1	Flight operation expenses, excluding fuel and oil costs	Sy	stem-wide costs and system- de block hours flown for ch sircraft type operated	1.1-1	.4 Number of block hours flown by each aircraft type on each route group
		1.2	Aircraft maintenance and overhaul expenses	ca			
		1.3	Aircraft depreciation and amortization costs				2 2
		I.4	Interest charges on aircraft				34
в.	Costs related signifi- cantly both to sircraft	11.1	Aircraft fuel and oil costs	Eit	ther:	11.1	Fuel consumption by each aircraft type in each area of operation
	type and geographical area of operation	11.2	Landing and associated airport charges	a)	costs by geographical area of operation, or	11.2	Maximum take-off weight times number of departures for each aircraft type in each
		11.3	En-route facility charges	b)	costs by route group (no allocation to route		area of operation
		11.4	Other station expenses	c)	group necessary), or costs by aircraft type	11.3	Maximum take-off weight times number of block hours flown for each aircraft type in each area of operation
						11.4	Maximum payload times number of departures for each aircraft type in each area of operation
:.	Costs related signifi-	III.1	Passenger service costs	Sys	ten-wide costs	III.1	Number of seat-hours on each route group
	traffic or volume of	111.2	Commission payments			111.2	Total revenue earned from each route group
	27 8 - 18	111.3	Other ticketing, sales and promotion costs	21		ш.3	Total revenue earned from each route group
		111,4	General and edministrative expenses			III.4-	IV.1 Number of tonne-kilometres performed in each route group
		111.5	Miscellaneous operating expenses		i č		- 10
		17.1	Balance of miscellaneous non- operating items (excluding payments from public funds and balance of income from affiliated companies)			e a	<u>i</u>

Table A2-1. Procedures used to allocate individual airline costs among route groups

1. Cost item references are those used in the cost questionnaire (see Appendix 3). The items themselves are described in the Reporting Guidelines on the reverse of the cost questionnaire.

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6. Costs in the <u>first category (A)</u> were obtained from the data for each airline as an average system-wide cost per aircraft block hour for each aircraft type used in international scheduled service. The costs for each route group were calculated according to the number of block hours flown by each aircraft type operated by the airline on that route group.

7. Costs in the <u>second category (B)</u> were recorded for each airline by route group or by geographical area (or in a few instances by aircraft type). Where recorded by area or by aircraft type, data were adapted to obtain corresponding data by route group using appropriate operational criteria (such as consumption in the case of "aircraft fuel and oil"). The relationships between route groups, geographical areas and aircraft types in terms of operational data were available from the computer analysis of timetable material.

8. Costs in the <u>third category (C)</u> were recorded as system-wide totals for the operations of each airline. These costs were disaggregated into route group costs using a suitable allocation parameter for each cost item. The allocation parameter devised for each item bears a direct or indirect relationship with the volume of traffic or capacity in each route group. In the case of "Commission payments" and "Other ticketing, sales and promotion costs", the allocation parameter used is the total revenue earned from each route group, thereby including effects both from traffic and from regional differences in revenue yields (and hence regional differences in ticketing, sales and promotion costs).

9. For some airlines, cost data within the three categories were reported relating to domestic operations and/or international non-scheduled operations as well as to international scheduled operations. Such costs associated with domestic and non-scheduled operations were subtracted using the same allocation procedures as were used to distribute costs among route groups.

10. As far as data for individual airlines were concerned, total costs for the scheduled international passenger flights in each route group were estimated by summing the itemized costs allocated to the route group. Finally, costs allocable to the carriage of freight and mail on passenger flights were deducted from these total costs to arrive at passenger costs. For this purpose it was assumed that the cost of carriage of freight and mail on passenger and combination aircraft on a route group was equal to the freight and mail revenue from operations of these aircraft.

11. Estimates of revenues and costs for airlines for which financial data were not available. The procedures described above lead to the production of total revenues and (for international scheduled passenger traffic) total costs on each route group by airline region of registration for all those carriers for which the basic financial data were available. In most cases, this financial data base did not include all carriers operating. However, for scheduled passenger traffic, estimated revenues and costs presented in this study are formulated to cover all airlines operating on each route group.

12. In the case of revenues the reported average revenue yield per passengerkilometre for airlines registered in the same region within each route group has been applied to the total revenue passenger-kilometres for all airlines registered in that region operating on the route group.

13. In the case of costs the estimates for non-reported airlines have been based on cost data for reported airlines from the same region of registration for the route group, but also take into account differences in the operating characteristics of the two groups of airlines concerned (including differences in load factors). With respect to the costs in category A (see Table A2-1), the average costs per block hour for the aircraft of airlines for which cost data were available were applied to the hours flown by the same aircraft types by non-reported airlines from the same region of registration, thus taking into account differences in aircraft fleet, in block speed and in seating configuration. Costs in the categories B and C were similarly estimated on the basis of criteria parallel to those used in allocating costs of individual airlines among route groups. 14. For some route groups where airlines of a particular region have a very low representation (such as Central America and the Caribbean, and South America), the grossing-up process for revenues and costs was adjusted to take into account the revenues and costs of major non-reported airlines on the basis of data provided for previous studies as well as data regularly collected for ICAO Digests of Statistics.

Margins of uncertainty

15. <u>General</u>. It is important to recognize that the revenue and cost data presented in this Circular are not perfectly defined quantities, but involve margins of uncertainty. Such margins of uncertainty are inherent in any presentation of airline financial data which covers a multiplicity of currencies, which involves disaggregation of systemwide revenues and costs, or which has an incomplete data base. Hence an important feature of the method used in this series of studies has been to identify and evaluate the various sources of uncertainty for the purpose of establishing the degree of precision in the published data and hence the constraints on drawing conclusions from these data. The evaluations concerned were carried out by means of statistical analysis of detailed airline data and by means of tests as to the sensitivity of the published data to the procedures used in the study. The resulting assessments of margins of uncertainty in average unit revenues, average unit costs and average revenue/cost ratios published in this study for scheduled passenger traffic in 1988 are presented below.

16. Estimates of unit revenues. The margin of uncertainty on the estimated unit revenues for a route group arises from limitations on the quality of reported data, from exchange rate fluctuations and, for scheduled passenger traffic, from the assumption that the average yield for non-reported airlines is the same as that for reported airlines on the same route group. An analysis was carried out to evaluate each of these sources of uncertainty and their cumulative effect, thus producing composite margins of uncertainty for the various route groups. The conclusion was that the estimated scheduled passenger revenue per passenger-kilometre for almost all the route groups presented can be relied upon to ±6 per cent. However, caution should be exercised when interpreting the revenue (and cost) data for routes in local South America due to the relatively low representation in that route group. For routes between and within Central America and the Caribbean, the representation was such as to throw some doubt on the validity of the results for that route group, and hence the revenue (and cost) figures for that route group are not presented in this Study although their estimates are included in the worldwide totals. A significantly narrower margin of uncertainty than ±6 per cent applies for those route groups where the representation was relatively high. On a global basis, taking into account all route groups as a whole, the margin of uncertainty is reduced by compensatory effects and by scale, and is estimated at ±3 per cent.

17. <u>Estimates of unit costs</u>. The estimates of unit passenger costs for a route group contain similar elements of uncertainty as those for passenger revenues, plus further elements which arise from the need to allocate costs among route groups according to standardized procedures. These additional sources of uncertainty arise because:

- a) the generic nature of some cost items (for example general administrative costs) makes their allocation among route groups a matter of convention; and
- even for those cost items which are region or route-specific, the standardized allocation procedures do not take into account the detailed conditions under which individual airlines operate.

18. As for the revenue data, a composite margin of uncertainty was developed in respect of the average unit costs for each route group and for all route groups together. With the exception of routes in local Africa, where there is a significant variation in unit costs among the reporting carriers, "the margin of uncertainty on the estimated scheduled passenger costs per passenger-kilometre for all the other route groups presented is considered to be within ±10 per cent. Route groups with high representation show a somewhat narrower margin of uncertainty. On a global basis, taking into account all route groups as a whole, the margin of uncertainty in the average costs per passenger-kilometre is estimated at ±5 per cent.

19.	On	route	groups	where	the	margin	of un	cert	ainty	approach	hes	±10	per	cent	the
contributio	on	of di	fferent	source	s of	uncert	ainty	is	appro	kimately	88	foll	OWS :		

Source of uncertainty	Relative contribution to margin of <u>uncertainty</u>
Incomplete cost data base	- 3
Generic nature of certain costs and use of standardized allocation procedures	3
Fluctuations in currency exchange rates	2
Other (primarily imperfections in reported data)	2
A11	10

20. Much of the uncertainty arising from the generic nature of certain costs is inherent and cannot be influenced (see paragraph 17), and little can be done to reduce the uncertainty arising from fluctuations in currency exchange rates. A major factor in these studies is therefore getting as much coverage of financial data as possible, while at the same time making efforts to improve the quality of reported data.

21. All the above estimates of uncertainty apply only to over-all average cost data (as presented in Chapter III, Table IM-1). Estimates of individual elements making up the over-all cost are in a number of cases subject to wider margins of uncertainty.

22. Estimates of revenue/cost ratios. The estimated ratios of revenues to costs have margins of uncertainty which vary from route group to route group depending on the margins of uncertainty in the estimated revenue and cost data. It should be noted, however, that the uncertainties in the revenue and the cost figures for a route group are to some extent inter-dependent; in other words, if the revenue on a route group is over-estimated, the cost figure is also probably over-estimated. This circumstance reduces the margin of uncertainty in the revenue/cost ratios compared with those for either the revenue data alone or the cost data alone. The composite margin of uncertainty for the revenue/cost ratio for individual route groups in this study is estimated at ±5 per cent, and for all the route groups together it is estimated at ±2.5 per cent. THIS PAGE INTENTIONALLY LEFT BLANK

I. Facsimiles of questionnaires and attachments

QUESTIONNAIRE ON REVENUES OF INTERNATIONAL SCHEDULED AND NON-SCHEDULED AIR CARRIERS

(Reporting Guidelines and Route Group Descriptions Overleaf)

	1 1						2	•949		INTERNA	TICNAL SERV	ICES BY ROUTH	E GROUP		4	1.1.2.2.2			5415e		
CARRIER NAME: CALENDAR PERIOD: 12: NONTRS FROM TO REPORTING CURRENCY (US\$ OR NATIONAL): EXCHANCE RATE BETWEEN NATIONAL CURRENCY AND THE US DOLLAR BURLING PERIOD: 1 US\$ =	TOTAL ALL SETVICES (DOMESTIC PUS INTERNATIONAL)	TOTAL ALL SETVICES (DOMESTIC PLIS INTERNATIONAL)	TOTAL DOMESTIC SERVICES	TOTAL INTERNATIONAL SERVICES (TOTAL FOR ROUTE GROUPS 1 TO 17)	Between Korth America and Central America/Caribbean	between and within Central N America and the Caribbean	Between Canada, Merico w	Betveen North America/ Central America/Caribbean and South America	Local South America	Local Europe 9	Local Middle Bast	local Africa	Between Burope and Middle East o	Between Europe/Nidüle East	North Atlantic :	Nid Atlentic	South Atlantic	local Maia/Pacific	Between Europa/Middle East/ Africa and Asia/Pacific	North and Nid Pacific 91	Bouth Pacifie 1
SECTION I - SCHEDULED SERVICES I.1 <u>Revenue</u> a) passenger traffic (including excess baggage) b) freight'traffic c) mail traffic d) other					-											10				*	
 Corresponding Volume of Traffic and Capacity a) passenger-kilometres (millions) b) seat-kilometres (millions) c) freight tonne-kilometres performed (millions) d) mail tonne-kilometres performed (thousands) e) available tonne-kilometres (millions) 						· · · ·															
I.3 <u>All-Cargo Services Only</u> (included in fel and I.2 above) <u>a) revenue (total)</u> b) tonne-kilometres performed (millions)								2.							1 1 1	tin de la companya de					
SECTION II - NON-SCHEDULED OPERATIONS II.1 <u>Revenue</u> a) passenger traffic b) freight traffic								.,.	2* 3*					1					-		
<pre>II.2 Corresponding Volume of Traffic and Capacity a) passenger-kilometres (millions) b) seat-kilometres (millions) c) freight tonne-kilometres performed (millions) d) available tonne-kilometres (millions)</pre>															1			2 W			

ICAO Circular 228-AT/92

REPORTING GUIDELINES

GENERAL

- a) This questionnaire is to be returned completed by ICAO Contracting States for each of their major international scheduled and non-scheduled air carriers (including any all-cargo carriers). The material provided will not be made public in such a way as to permit identification of individual operators. Information provided should be the total amount for a 12-month period as close as possible to the calendar year specified in the covering State Letter, with the period being identified in the space provided. It is recognized that, in order for your reply to reach ICAO by the date indicated in the State Letter, final audited financial data may not be available, but preliminary data are acceptable.
- b) Data for sll-cargo sircraft operations should be included in the relevant sections of the questionnaire. Data for scheduled services with such sircraft should be included in Items I.1 and I.2, and specified under I.3 if possible.
- c) Financial data may be provided either in terms of national currency or in terms of U.S. dollars. In either case the weighted average annual exchange rate used or to be applied to convert national currency into U.S. dollars should be specified in the space provided.
- d) A brief description of each financial data item is given below; for more detailed definitions see the Instructions for completion of ICAO Air Transport Reporting Form EF-1, for airline Financial Data. For definitions of traffic and capacity data items see ICAO Air Transport Reporting Form A-1 for airline Traffic data.
- e) Descriptions of the route groups, which are based on those used by IATA's Cost Committee, are also given below, followed by guidelines 7. on allocating data amongst them.

SECTION I - SCHEDULED SERVICES

For Items I.1 a) to I.1 c) and I.3 a) report gross revenues related to scheduled flights before capacity equalization payments arising from pooled services and from the sale of own capacity to other carriers.

For Item I.1 d) Other revenue is intended to include on a net basis capacity equalization payments arising from pooled services and from the sale of own capacity to other carriers; and on a gross basis (with related expenses reported under the relevant expense item, indicate where different) incidental revenues accruing from air transportation services such as revenues from passengers paying less than 25 per cent of the normal applicable fare; commissions received on sales of transportation on other carriers; "no-show" and cancellation fees. <u>Exclude</u> revenue accruing from the provision of services other than for air transportation, such as handling services for third parties; and property.

SECTION II - NON-SCHEDULED OPERATIONS

Include revenue derived from all non-scheduled flights performed for remuneration, including empty flights related thereto, when the responsibility for the performance of transportation is that of the carrier reported.

DESCRIPTIONS OF ROUTE GROUPS

1. Between North America and Central America/Caribbean

Includes routes between on the one hand Canada and/or the United States (including Alaska and Hawaii) and on the other hand Central America and the Caribbean. Routes between the United States and Puerto Rico/Virgin Islands are considered domestic and are excluded. Central America/Caribbean is defined as the geographical area covered by route group 2 below but <u>excluding Mexico</u>.

2. Between and within Central America and the Caribbean

Includes routes between or among the Bahamas, Belize, Bermuda, Costa Rics, El Salvador, Guatemala, Honduras, the islands of the Caribbean Sea (including Puerto Rico and the Virgin Islands), Mexico, Nicaragua and Panama.

Between Canada, Mexico and United States

Includes routes between or among the above States. The United States includes Alaska and Bawaii but excludes Puerto Rico and the Virgin Islands.

Between North America/Central America/Caribbean and South America

Includes routes between the geographical areas defined on the one hand by route group 1 and/or Mexico and on the other hand by route group 5 ("Local South America").

Local South America

3.

4.

5.

6.

Includes routes between or among the following States: Argentina, Bolivia, Brazil, Chile, Colombia (including San Andres Islands), Ecuador, Falkland Islands (Malvinas), French Guiana, Guyana, Paraguay, Peru, Suriname, Uruguay and Venezuela.

Local Europe

Includes routes between or among the States of geographical Europe, Algeria, Azores, Canary Islands, Greenland, Iceland, Madeira, Malta, Morocco, Tunisia and Turkey.

Local Middle East

Includes routes between or smong the following States: Bahrain, Cyprus, Democratic Yemen, Egypt, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Sudan, Syrian Arab Republic, United Arab Emirates and Yemen.

8. Local Africa

Includes routes between or among the States of continental Africa and offshore islands, but excluding Algeria, Azores, Canary Islands, Egypt, Madeira, Malta, Morocco, Sudan and Tunisia.

9. Between Europe and Middle East

Includes routes between the two geographical areas defined by route group 6 ("Local Europe") and route group 7 ("Local Middle East") respectively.

10. Between Europe/Middle East and Africa

Includes routes between on the one hand the geographical areas defined by route group 6 ("Local Europe") and/or route group 7 ("Local Middle East") and on the other hand the geographical area defined by route group 8 ("Local Africa").

11. North Atlantic

Includes routes between on the one hand Canada and/or the United States (including Alaska and Hawaii) and on the other hand the geographical areas defined by IATA Tariff Conference 2 ("Local Europe" and/or "Local Middle East" and/or "Local Africa").

Mid Atlantic

12.

13.

Includes routes between on the one hand gateway points in the geographical areas defined by route group 2 and/or route group 5 ("Local South America") but north of Rio de Janeiro and on the other hand the geographical areas defined by IATA Tariff Conference 2 ("Local Europe" and/or "Local Middle East" and/or "Local Africa").

South Atlantic

Includes routes between on the one hand Rio de Janeiro or any other gateway south thereof in route group 5 ("Local South America") and on the other hand the geographical areas defined by IATA Tariff Conference 2 ("Local Europe" and/or "Local Middle East" and/or "Local Africa").

14. Local Asia/Pacific

Includes IATA Tariff Conference 3, that is international routes within Asia to the east of the Islamic Republic of Iran and of the Ural Mountains, Australia, New Zealand, Papua New Guines, the islands of the Pacific Ocean excluding the Hawaiian Islands, Midway and Palmyra.

15. Between Europe/Middle East/Africa and Asia/Pacific

Includes routes between the geographical areas defined by IATA Tariff Conference 2 on the one hand and that defined by IATA Tariff Conference 3 on the other hand.

16. North and Mid Pacific

Includes routes via the North and Central Pacific Ocean between on the one hand points in the Americas (that is IATA Tariff Conference 1) and on the other hand Asia and/or the islands adjacent thereto (that is IATA Tariff Conference 3 <u>except</u> Australia, New Zealand, Papua New Guinea and the islands of the South Pacific).

17. South Pacific

Includes routes via the South Pacific Ocean between on the one hand points in the Americas (that is IATA Tariff Conference 1) and on the other hand Australia, New Zealand, Papua New Guines and the islands of the South Pacific.

ALLOCATION TO ROUTE GROUPS

All data referring to domestic legs of international operations should be included as international in data for the route group concerned. Any service with a single flight number should be allocated to the route group which covers travel from the point of origin to the point of destination. For example, a flight Zurich-Geneva-Abidjan-Dakar should be reported as a Europe/Middle East-Africa flight (in route group 10) and not split between domestic, Europe-Africa and Local Africa. Specify all reporting differences.

Also specify any services which fall into more than one route group, including the criterion used for allocating data amongst the route groups concerned. ICAO Circular 228-AT/92

QUESTIONNAIRE ON COSTS INCURRED BY INTERNATIONAL SCHEDULED AIR PASSENGER CARRIERS

(Reporting Guidelines and Geographical Descriptions Overleaf)

CARRITE NAME:	CALENDAR PERIOD: 12 MONTRES PRON TO										
EXCHANGE RATE SETWEEN NATIONAL	TOTAL AMOUNTS FOR CALEMDAR PERIOD										
SECTION I - EXPENSES AND OPERATING DATA BY AIRCRAFT TYPE AIRCRAFT) See Ogneral Note b) above and check box(as) if cost data in this Section include: Domestic Non-Scheduled I.1 Flight operations expenses, excluding fuel and oil costs I.2 Paintenance and overhaul expenses. I.3 pepreciation and amortization costs. I.4 Interest charges. I.5 Revenue block hours: a) operated on international scheduled services. p) operated on international non-scheduled services.			•				· · · · · · · · · · · · · · · · · · ·				
c) operated on domestic services d) total all services <u>section II - OPERATING EXPENSES BY GEOGRAPHICAL AREA</u> (OR ROUTE) (OR ROUTE) (OR ROUTE)	NORTH	CENTRAL AMERICA/ CARIBBEAN	SOUTH	SURCERE	NIDDLE EAST	APRICA	ASIA/ PACIFIC				
See General Note b) above and chack box(es) if data in this Section include: Domestic Non-Scheduled											
SECTION III - OTHER OPERATING EXPENSES See General Note h) above and check box(es) if data in this Section include: Domestic Non-Scheduled	ALL AREAS	Bemarks (Da	clude descript scriptions over	ion of any deviati	ons from Esporti	ng Guidelines si	4 Geographical				
TOTAL - SECTIONS I TO IV		1									

GENERAL

- a) This questionnaire is to be returned completed by ICAO Contracting States for each of their airlines that provide international scheduled air passenger services. The material provided will not be made public in such a way as to permit identification of individual operators. Information provided should be the total amount for a 12-month period as close as possible to the calendar year specified in the covering State Letter, with the period being identified in the space provided. It is recognized that, in order for your reply to reach ICAO by the date indicated in the State Letter, final audited financial data may not be available, but preliminary data are acceptable. Similarly, if full information is not available for any Section of the questionnaire, partial and/or aggregated data would be appreciated.
- b) All data provided should preferably refer only to international acheduled services. Should carriers not be able to break out such information separately, the domestic and/or non-scheduled data should be included; the appropriate box(es) at the beginning of each Section should then be checked. Data referring to domestic legs of international services should be included as international. Indicate any exceptions.
- c) Financial data may be provided either in terms of national currency or in terms of U.S. dollars. In either case the weighted average annual exchange rate used or to be applied to convert national currency into U.S. dollars should be specified in the space provided.
- d) <u>All</u> expense, revenue and operating data relating to freight and mail, including those for all-cargo aircraft operations, should be <u>included</u> where relevant in the questionnaire. Expenses incurred for the provision of services to other airlines such as maintenance, handling and catering should be <u>excluded</u>.
- e) A brief description of each data item is given below. More detailed definitions of financial data items are given in the Instructions for completion of ICAO Air Transport Reporting Form EF-1, for sirline Financial Data.

SECTION I - EXPENSES AND OPERATING DATA BY AIRCRAFT TYPE

Report for all aircraft types used, whether combination or all-cargo, using model designation (e.g. A300-B4, DC10-30CF, Boeing 747-200F).

- I.1 Flight operation expenses, excluding fuel and oil costs. This item comprises flight crew salaries and expenses, flight equipment insurance, rental of flight equipment (excluding any payments made under aircraft capital or finance lease arrangements), flight crew training, and other flight expenses excluding those covered by Items I.2, I.3, I.4 and II.1.
- I.2 Maintenance and overhaul expenses. <u>Include</u> here all expenses incurred for the repair, overhaul and maintenance of flight equipment, including payments to outside contractors and maintfacturers. <u>Exclude</u> expenses incurred for the provision of maintenance and overhaul services to other airlines.
- I.3 Depreciation and amortization costs. Incorporate all such costs relating to flight equipment, including depreciation charges for aircraft acquired through capital or finance lease arrangements. Depreciation of ground property and equipment should be included if possible under the appropriate headings or in Item III.5.
- I.4 Interest charges. Include here gross interest charges on loans for the purchase of flight equipment, including the interest element of aircraft financing leases. Interest charges on other loans or overdrafts should be reported net under Item III.5.
- I.5 Revenue block hours. Provide data by aircraft type wherever possible, even where disaggregated cost data for this Section are not available.

SECTION II - OPERATING EXPENSES BY GEOGRAPHICAL AREA

Geographical Areas are described below. Data for this Section may alternatively be reported by route group in accordance with the descriptions appearing in the associated questionnaire on revenues (in which case please specify each route group).

- II.1 Aircraft fuel and oil. Include through-put charges, non-refundable duties and taxes.
- II.7 Landing and associated airport charges. Include all charges and frees related to air traffic operations which are levied against the airline for services provided at the airport for landing charges, passenger and cargo fees, security, parking and hangar charges.

- II.3 Route facility charges. Include all fees levied against the airline for the provision of route facilities and services. Where a single charge is levied for both airport and route facilities, the amount should be reported under Item II.2.
- II.4 Station expenses. <u>Include</u> all expenses incurred (passenger and/or cargo) for traffic handling and aircraft loading and servicing, including payments to outside contractors. <u>Exclude</u> expenses incurred for sales staff at airports (to be included under Item III.3) and for the handling and servicing of traffic and aircraft of other airlines.

SECTION III - OTHER OPERATING EXPENSES

- III.1 Passenger services. Include all expenses incurred for the provision of passenger services (including pay, allowances and expenses of cabin attendants and other passenger service personnel); premiums for passenger liability and accident insurance paid by the airline; expenses of handling passengers incurred because of cancelled and delayed flights. Exclude expenses incurred for the provision of passenger services to other airlines.
- III.2 Commission payments. Include commissions payable to third parties for the sale of transportation on the airline's services, preferably on a gross basis (specify where different).
- III.3 Other ticketing, sales and promotion. Include all expenses related to these three functions, including staff, accommodation, reservations, and advertising/publicity.
- III.4 General and administrative. Include all expenses incurred in performing the general and administrative functions of the sirline. Overhead costs directly related to specific functions should preferably be allocated elsewhere under the appropriate heading.
- III.5 Miscellaneous operating expenses. Include all operating expenses which could not be assigned elsewhere in Sections I to III. Include here net interest charges on loans and overdrafts not related to the purchase of flight equipment (see Item I.4).

SECTION IV - BALANCE OF MISCELLANEOUS NON-OPERATING ITEMS

Include profits and losses from retirement of property and equipment, foreign exchange transactions, and miscellaneous non-operating items. <u>Exclude</u> payments from public funds and balance of income from affiliated companies.

DESCRIPTIONS OF GEOGRAPHICAL AREAS

North America

Canada and United States, including Hawaii and Alaska but excluding Puerto Rico and the Virgin Islands.

Central America/Caribbean

Bahamas, Belize, Bermuda, Costa Rica, El Salvador, Guatemala, Honduras, the islands of the Caribbean Sea (including Puerto Rico and the Virgin Islands), Mexico, Nicaragua and Panama.

South America

Argentina, Bolivia, Brazil, Chile, Colombia (including San Andres Islands), Ecuador, Falkland Islands (Malvinas), French Guiana, Guyana, Paraguay, Peru, Suriname, Uruguay and Venezuela.

urope

Geographical Europe and Algeria, Azores, Canary Islands, Greenland, Iceland, Madeira, Malta, Morocco, Tunisia and Turkey.

Middle East

Bahrain, Cyprus, Democratic Yemen, Egypt, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Sudan, Syrian Arab Republic, United Arab Emirates and Yemen.

Africa

The continent of Africa and offshore islands, but excluding Algeria, Azores, Canary Islands, Egypz, Madeira, Malta, Morocco, Sudan and Tunisia.

Asia/Pacific

IATA Tariff Conference 3 (includes Asia to the east of the Islamic Republic of Iran and of the Ural Mountains, Australia, New Zealand, Papua New Guines and the islands of the Pacific Ocean excluding the Hawaiian Islands, Midway and Palmyra).

II. Respondents to questionnaires

Contracting States that provided replies to the air carrier revenue and cost questionnaires issued under cover of State Letter EC 2/20.3.2-89/58 dated 21 June 1989:

Argentina, Australia, Austría, Bangladesh, Belgium, Botswana, Brazil, Canada, Chile, Costa Rica, Cuba, Cyprus, Czechoslovakia, Ecuador, Egypt, Ethiopia, Finland, France, Germany, Greece, Gulf States², Hungary, India, Indonesia, Ireland, Islamic Republic of Iran, Italy, Japan, Jordan, Kenya, Kuwait, Lesotho, Madagascar, Malawi, Malaysia, Malta, Mexico, Mosocco, Myanmar, Kingdom of the Netherlands, New Zealand, Pakistan, Peru, Philippines, Poland¹, Portugal, Republic of Korea, Saudi Arabia, Singapore, Somalia¹, Spain, Sri Lanka, Sweden, Switzerland, Thailand, Tunisia, United Kingdom, United Republic of Tanzania, United States, Venezuela, Yaoundé Treaty States³, Zaire, Zambia.

 Reply for Gulf Air which is the international scheduled airline of Bahrain, Qatar, Oman and the United Arab Emirates.

- END -

^{1.} Revenue data only; no cost data were provided for the airline(s) concerned.

Reply for Air Afrique which is the international scheduled airline of Benin, Burkina Faso, Central African Republic, Chad, Congo, Côte d'Ivoire, Mauritania, Niger, Senegal and Togo.

ICAO PUBLICATIONS IN THE AIR TRANSPORT FIELD

The following summary gives the status and also describes in general terms the contents of the various series of publications in the air transport field issued by the International Civil Aviation Organization:

International Standards and Recommended Practices on Facilitation (designated as Annex 9 to the Convention) which are adopted by the Council in accordance with Articles 37, 54 and 90 of the Convention on International Civil Aviation. The uniform observance of the specifications contained in the International Standards on Facilitation is recognized as practicable and as necessary to facilitate and improve some aspect of international air navigation, while the observance of any specification contained in the Recommended Practices is recognized as generally practicable and as highly desirable to facilitate and improve some aspect of international air navigation. Any differences between the national regulations and practices of a State and those established by an International Standard must be notified to the Council in accordance with Article 38 of the Convention. The Council has also invited Contracting States to notify differences from the provisions of the Recommended Practices;

Council Statements on policy relating to air transport questions, such as the economics of airports and en-route air navigation facilities, taxation and aims in the field of facilitation;

Digests of Statistics which are issued on a regular basis, presenting the statistical information received from Contracting States on their civil aviation activities;

Circulars providing specialized information of interest to Contracting States. They include regional studies on the development of international air passenger, freight and mail traffic and specialized studies of a world-wide nature;

Manuals providing information or guidance to Contracting States on such questions as airport and air navigation facility tariffs, air traffic forecasting techniques and air transport statistics.

Also of interest to Contracting States are reports of meetings in the air transport field, such as sessions of the Facilitation Division and the Statistics Division and conferences on the economics of airports and air navigation facilities. Supplements to these reports are issued, indicating the action taken by the Council on the meeting recommendations, many of which are addressed to Contracting States.

PRICE: U.S.\$5.00 (or equivalent in other currencies)

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