Outlook for Air Transport to the Year 2025

Approved by the Secretary General and published under his authority

September 2007

International Civil Aviation Organization
# TABLE OF CONTENTS

Chapter 1. Summary.............................................................................................................................. 1

Chapter 2. Air Transport Trends and Challenges ............................................................................. 5
   Economic development and airline traffic patterns......................................................................... 5
   Trends in scheduled passenger, freight and mail traffic................................................................. 6
      International and domestic traffic ............................................................................................. 7
      Regional distribution of scheduled international traffic ......................................................... 8
      Passenger traffic on major intercontinental route groups....................................................... 9
   Trends in non-scheduled passenger traffic............................................................................... 9
   Aircraft movements..................................................................................................................... 10
   Fleet composition and productivity............................................................................................ 11
   Relationship between productivity, prices and financial performance ..................................... 13
   Safety and quality of service ....................................................................................................... 15
   Airport and airspace congestion.................................................................................................. 16
   Environmental protection.......................................................................................................... 17
   Financial resources.................................................................................................................... 17
   Economic regulation .................................................................................................................. 18
   Industry structure ...................................................................................................................... 19
      Product distribution................................................................................................................ 20
      Alliances and airline cooperation............................................................................................ 20
      Airline business models ......................................................................................................... 20
      Privatization, national consolidation and transnational ownership ........................................ 21

Chapter 3. World Economic Environment ....................................................................................... 22
   Historical trends........................................................................................................................ 22
   Outlook .................................................................................................................................... 23

Chapter 4. Airline Financial Trends ................................................................................................ 24
   Operating revenues, expenses and results................................................................................... 24
      Global trends .......................................................................................................................... 24
      Yields and unit costs ............................................................................................................... 28
      Operating revenues and expenses by category and region ..................................................... 29
   Outlook .................................................................................................................................... 32

Chapter 5. Forecasts of Airline Traffic to the Year 2025 ................................................................. 33
   Forecasting methodology......................................................................................................... 33
   Main assumptions and econometric models ........................................................................... 33
   Global passenger forecasts................................................................................................... 34
   Regional passenger forecasts .................................................................................................. 36
   Passenger forecasts by route group ....................................................................................... 37
   Global freight forecasts........................................................................................................ 37
   Regional freight forecasts ....................................................................................................... 40
   Accuracy of previous forecasts............................................................................................... 41
   Summary of air traffic forecasts by other organizations .......................................................... 41
Chapter 6. Forecasts of Aircraft Movements to the Year 2025 ................................. 43
  Factors affecting aircraft movements ........................................................................ 43
  Measures of aircraft movements ............................................................................. 45
  Forecasting methodology ...................................................................................... 45
  Forecasts of world scheduled aircraft movements ............................................. 46

APPENDICES

Appendix 1. Econometric Models of Demand for World Scheduled Air Traffic ....... 48
Appendix 2. Model for Aircraft Movement Forecasts.............................................. 49

TABLES

Table 1-1. ICAO air traffic forecasts — World (1985–2025) ..................................... 2
Table 1-2. ICAO air traffic forecasts — Regions of airline registration (1985–2025) .... 3
Table 1-3. ICAO air traffic forecasts — Route groups (1985–2025) ....................... 4
Table 2-1. Trends in total scheduled traffic — World (1975–2005) ......................... 6
Table 2-2. International non-scheduled passenger traffic — World (1985 and 2005) 10
Table 2-3. Productivity of international scheduled airlines — World (1965–2005) .... 13
Table 4-1. Operating revenues and expenses — World (1965–2005) ..................... 25
Table 4-2. Total and unit operating revenues and expenses — World (1985 and 2005) 26
Table 4-3. Distribution of operating revenues and expenses — World (1985 and 2005) 31
Table 4-4. Distribution of operating revenues and expenses — Regions of airline registration (1985 and 2005) .................................................................................. 32
Table 5-1. ICAO scheduled passenger traffic forecasts — World (1985–2025) ....... 35
Table 5-2. ICAO scheduled passenger traffic — Regions of airline registration (1985–2025) ................... 36
Table 5-3. ICAO air traffic forecasts— Route groups (1985–2025) ....................... 38
Table 5-4. ICAO scheduled freight traffic forecasts — World (1985–2025) .......... 39
Table 5-5. ICAO scheduled freight traffic — Regions of airline registration (1985–2025) ........ 40
Table 5-6. Global scheduled traffic forecasts by aerospace manufacturers .............. 42
Table 6-1. ICAO aircraft movements forecast — World (1995–2025) .................. 46

FIGURES

Figure 2-1. Economic and airline traffic trends — World (1960–2005) .................... 6
Figure 2-2. Trends in scheduled international and domestic traffic — World (1985 and 2005) .......... 7
Figure 2-3. International passenger and freight traffic — Shares by region (1985 and 2005) ........ 8
Figure 2-4. Passenger-kilometres performed on scheduled services — Major international route groups (1985 and 2005) .......................................................... 9
Figure 2-5. Growth in passengers and aircraft movements — World (1960–2005) ........ 11
Figure 2-6. Composition of commercial aircraft fleet — World (1960–2005) .......... 12
Figure 2-7. Trends in airline productivity — World (1960–2005) ......................... 14
Figure 2-8. Input price trends — World (1960–2005) ......................................... 14
Figure 2-9. Trends in airline industry performance — World (1960–2005) ............. 15
Figure 2-10. Aircraft orders, deliveries and operating margin — World (1985–2005) .... 18
Figure 3-1. Growth of real GDP and GDP per capita — World (1985–2005) .......... 23
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1</td>
<td>Scheduled airline operating revenues and expenses — World (1985–2005)</td>
<td>26</td>
</tr>
<tr>
<td>4-3</td>
<td>Passenger and freight yields of scheduled airlines — World (1975–2005)</td>
<td>28</td>
</tr>
<tr>
<td>4-4</td>
<td>Changes in unit operating costs of scheduled airlines and fuel prices</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— World (1975–2005)</td>
<td>29</td>
</tr>
<tr>
<td>4-5</td>
<td>Share of fuel and oil in operating expenses of scheduled airlines — World (1985–2005)</td>
<td>30</td>
</tr>
<tr>
<td>5-1</td>
<td>Trends in scheduled passenger traffic — World (1985–2025)</td>
<td>35</td>
</tr>
<tr>
<td>5-2</td>
<td>Trends in scheduled freight traffic — World (1985–2025)</td>
<td>39</td>
</tr>
<tr>
<td>5-3</td>
<td>ICAO forecast accuracy (growth of passenger-kilometres performed)</td>
<td>41</td>
</tr>
<tr>
<td>5-4</td>
<td>ICAO forecast accuracy (growth of freight tonne-kilometres)</td>
<td>42</td>
</tr>
<tr>
<td>6-1</td>
<td>Average aircraft size and load factor — World (1960–2005)</td>
<td>44</td>
</tr>
<tr>
<td>6-2</td>
<td>Average aircraft stage length — World (1960–2005)</td>
<td>45</td>
</tr>
</tbody>
</table>