

# International Civil Aviation Organization Environmental Work

Jane Hupe
Deputy Director, Environment
ICAO Air Transport Bureau













### **International Civil Aviation Organization**

UN specialized agency

Established by the "Chicago Convention" in 1944

Forum for cooperation in all fields of civil aviation

191 Contracting States

Standards, policies & guidance for environmental protection since 1960's

Focus on aircraft noise, local air quality and global climate







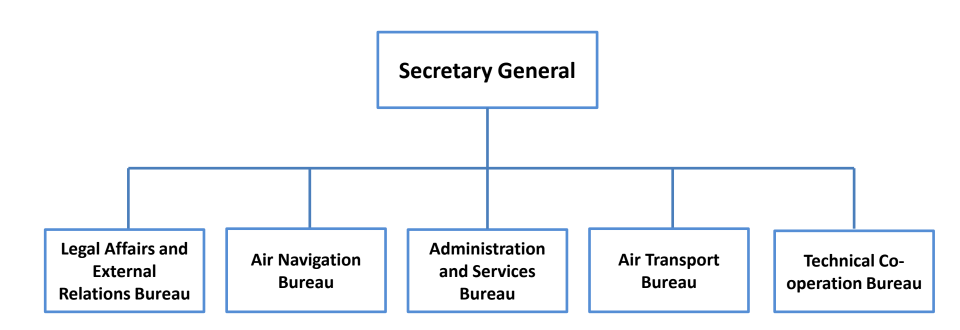








## **International Civil Aviation Organization**



# ICAO Environment, is under the Air Transport Bureau (ATB)











### **Aviation in Context**

#### **SOCIETY**

**3 billion passengers** per year carried worldwide<sup>1</sup>

**56.6 million jobs** supported by aviation worldwide<sup>2</sup>

Scheduled worldwide passenger traffic forecast to **grow at 4.4%** per year<sup>1</sup>

#### **ECONOMY**

**2.2 trillion USD** global economic impact<sup>2</sup>

Up to **3.5% of global GDP** supported<sup>2</sup>

**35% of world trade** by value carried<sup>2</sup>

Fast, reliable, and safe mode of transport

#### **ENVIRONMENT**

2% of global human-made CO<sub>2</sub> emissions³, approximately 65% of this 2% are from international aviation (≈1.3%)

No comparative alternatives for long haul passenger transport

Source: 1. ICAO Facts and Figures retrieved 27 March 2014, 2. ATAG "Aviation Benefits Beyond Borders," 2010, 3. IPCC 4th Assessment Report, 2007.







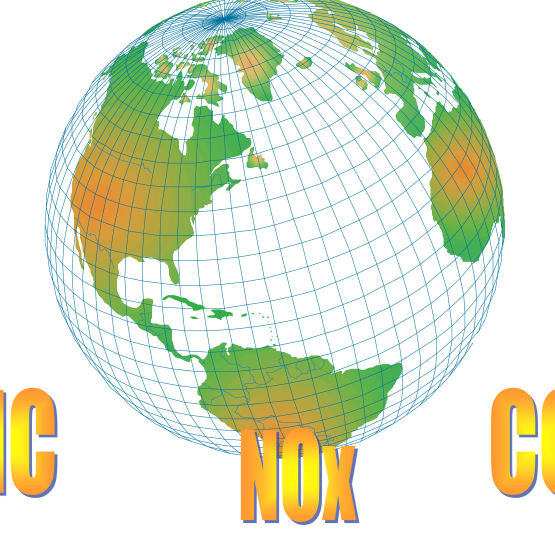


# **Key Environmental Issues**



**Emissions** 

**G**02













#### **ICAO Environmental Goals**

Limit or reduce the impact of aviation GHG emissions on global climate

Limit or reduce the number of people affected by significant aircraft **noise** 

Limit or reduce the impact of aviation emissions on **local air** quality

Quantify
Mitigate
Implement

# Minimize the adverse effect of global civil aviation on the environment











# Approach to **Quantification** through:

- Data Collection and Compilation (RTK, Fuels and Emissions Reduction)
- Forecasting
- Modelling

# Approach to Mitigation through:

- Technology and Standards
- Operational Measures
- Market-based Measures
- Alternative Fuels

# Approach to <u>Implementation</u> through:

States' action plans and Assistance to States







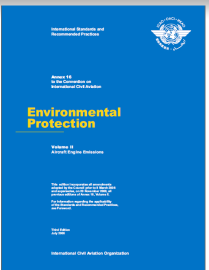


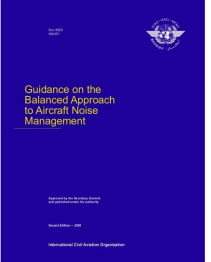




### **ICAO SARPs and Guidance**









ICAO SARPs

Annex 16 – Volume I, Aircraft Noise

Annex 16 – Volume II, Aircraft Engine

Emissions

 ICAO GUIDANCE (examples)

NOISE – Guidance on the Balanced Approach to Aircraft Noise Management (Doc 9829)

EMISSIONS – Airport Air Quality Manual (Doc 9889)

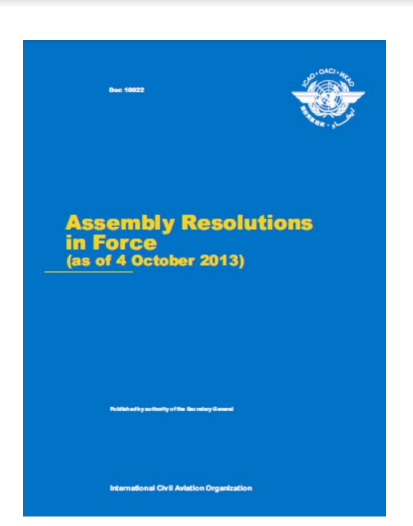












- A38-17: Consolidated statement of continuing ICAO policies and practices related to environmental protection – General provisions, noise and local air quality
- A38-18: Consolidated statement of continuing ICAO policies and practices related to environmental protection – Climate change







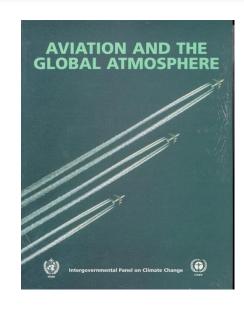






### **Relation with other UN Bodies**

- IPCC Special Report on Aviation and the Global Atmosphere (1999)
- IPCC Fifth Assessment Report (AR5) published in 2014
- Kyoto Protocol, adopted 1997 came into effect 16 February 2005 – "... to pursue limitation or reduction of emissions of greenhouse gases from international aviation, working through ICAO"















# **Liaison with other UN Bodies** and International Organizations

UN Framework Convention on Climate Change (UNFCCC)	Implementation of the Convention and Kyoto Protocol (Art 2.2)     Post-2012 Negotiation on Climate Change     Coordinate Activities and Inputs to SBI, SBSTA, ADP     Aviation Emissions Data and Methodological Issues     Flexible Mechanisms – Aviation Projects for CDM	Food and Agriculture Organization (FAO)	Agricultural aspects of Sustainable Alternative Fuels
Intergovernmental Panel on Climate Change	Special Report on Aviation and the Global Atmosphere – 1999     IPCC 4 <sup>th</sup> and 5 <sup>th</sup> Assessment Reports     Coordination on Methodologies     IPCC Guidelines for National Greenhouse Gas Inventories	UN Economic Commission for Europe (UNECE)	Conference on Transport and Environment
UN Environment Programme	IPCC Emissions Factors Database     IPCC Emissions Scenarios – Aviation Scenarios Inputs      EMG/IMG – Carbon Neutral UN Initiative     EMG/IMG – Green Economy     EMG/IMG – Sustainability Management	UNECE Convention on Long-Range Transboundary Pollution (CLRTAP)	Protocols on Substances – NO <sub>x</sub> , Volatile Organic Compounds (VOCs)
UN World Meteorological Organization	Sustainable UN (SUN)      Adaptation     Data Collection     CAEP Technical input	Ozone Secretariat (Montreal Protocol)	Updates/guidance Regarding Montreal Protocol for the Depletion of Ozone     Scientific Assessment Panel     ANB in Charge of Use of Halons for Aircraft Fire-flighting
UN Chief Executives Board for Coordination (UN CEB)	Participation on High Level Meetings     Statements on Climate Change Mitigation	International Standards Organization (ISO)	TC20 - Aircraft and Space Vehicles TC70 - Internal Combustion Engines* TC146 - Air Quality TC207 - Environmental Management* "indractly"
UN Industrial Development Organization (UNIDO)	Participation on High Level Meetings Cooperation on Climate Change	Society of Automotive Engineers (SAE International)	Aircraft Exhaust Emissions measurement (E-31)     Aircraft Noise Measure & Noise Aviation Emission Modeling (E-21)     Ac-9 Aircraft Environmental Systems Committee
UN Commission on Sustainable Development (UN CSD)	Agenda 21 and Further Developments     Rio+12     MDG     SDG	International Electrotechnical Commission (IEC)	Noise Measurement Instruments (Electroacoustic, Instrument Specifications, Performance Requirements)     IEC Publication Nos 179, 225, 651 and 804     IEC 60942; 61094 (Parts 3 and 4); 61260/61672-1
UN World Health Organization (WHO)	Coordination on Noise and Health Legislation/Research Regarding Aviation	International Chamber of Commerce – Commission on Transport and Logistics (ICC CST)	Cooperation on Air Transport and Environment
International Maritime Organization (IMO)	Cooperation on climate change regarding sectoral approaches (bunkers)	World Economic Forum (WEF)	Cooperation on Climate Change Projects
UN World Tourism Organization (UNWTO)	Aviation Environmental Policies and Tourism	International Energy Agency (IEA)	Data Sharing on Related Issues (Fuel, CO <sub>3</sub> )
High level Committee on Programmes (HLCP)	UN System Coordination     Climate Change     UNFCCC COP/CMP	International Renewable Energy Agency (IRENA)	Renewable Energies     Aviation Biofuels











# **ICAO Next Steps on the Environment**

- ICAO Work priorities are:
  - State action plans and assistance
  - Sustainable alternative fuels for aviation
  - Market-based Measures (MBMs)
  - Global aspirational goals
  - CO<sub>2</sub> Standard expected to be developed by 2016; and
  - Work in cooperation with other UN bodies in particular in support to the UNFCCC process
- Climate change will remain the main challenge on the ICAO environmental activities in the upcoming years.







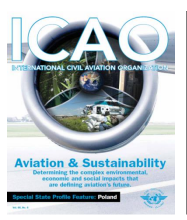






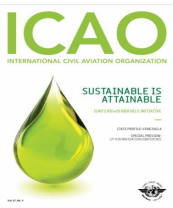


# **Additional information**

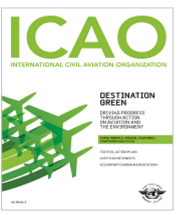


**ICAO** REVIEW:

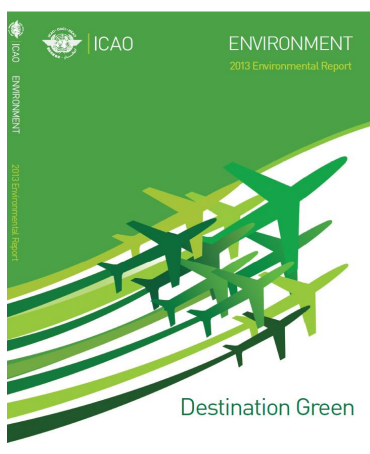
**ALTERNATIVE FUELS** 











For more information on our activities, please visit: http://www.icao.int/env









