



ICAO



UNOOSA

SPACE2015

Uniting the Aerospace Community

Yuri Fattah

Programme Manager, Air Navigation Bureau, ICAO

ICAO / UNOOSA Aerospace Symposium
18–20 March 2015, ICAO Headquarters, Montréal, Canada



Compliance & Verification

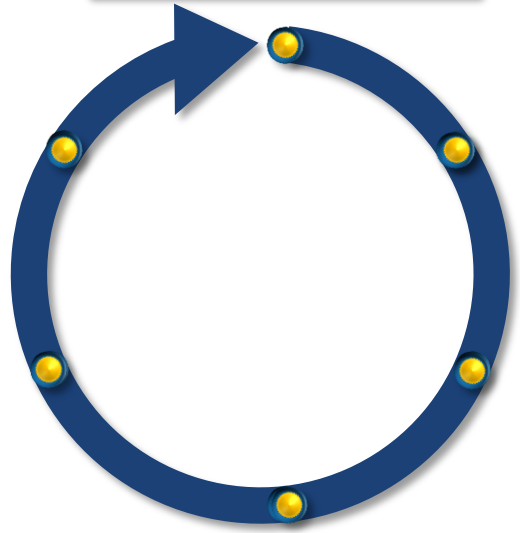
if needed

Needs Analysis / Validation

Global Plans

Global & Regional

Assess & Measure



Implementation Planning

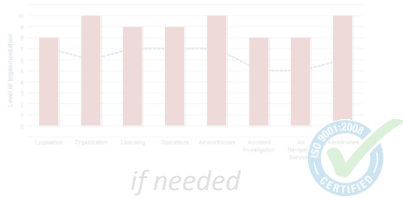
Training & Guidance

SARPs & PANS

Needs Analysis / Validation

Category	Item	Value	Notes
SAFETY	Security	High	Priority
	Continuity	Medium	Standard
ENVIRONMENT	Climate Change	High	Priority
	Other	Medium	Standard

Compliance & Verification

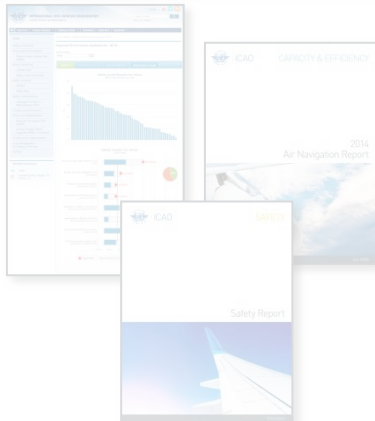


Global Plans



Global & Regional

Assess & Measure

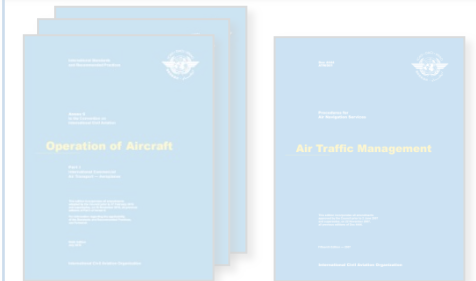


Implementation Planning



Training & Guidance

SARPs & PANS



SPACE TRANSPORTATION

The future is not predictable, but it is clear: just beyond the horizon is a day when humankind will be travelling on a regular basis on commercially operated sub orbital flights. Although it is not possible yet to say how and when, it is becoming clearer every day what skills are needed and who is developing this work. So while we cannot train for the future yet, we can prepare for it.

This website is meant as a base-station for all those who are looking to catch up on the existing material and who want to be connected to those who, perhaps half-way across the globe, might hold the answer to the next step in this incredible journey.



| ICAO



| UNOOSA

www.icao.int/aeroSPACE

PREPARING FOR THE FUTURE

In this section you will be able to find documents and other resources provided by several regulators, industry groups, and others who are already engaged in the sector. You can browse through it by State or subject.

If you have documents that you would like to share with others, please click on the "share my document" button. Websites and other resources are also welcome.



Display Information By:

General



State or Group



Documents

State	Title	Subject	File
United Kingdom	UK Government Review of commercial spaceplane certification and operations	General	
European Union	Evaluation of the European Market Potential for Commercial Spaceflight	General	
France	FRENCH SPACE OPERATIONS ACT	General	
France	DECREE REGULATING THE OPERATION OF THE GUIANA SPACE CENTRE FACILITIES	General	
France	DECREE n°2009-644 of 9th June 2009	General	
France	DECREE n°2009-643 of 9th June 2009	General	
United States of America	Recommended Practices for Human Space Flight Occupant Safety	General	
United States of America	Commercial Space Transportation Regulations	General	

SPACE POINTS OF CONTACTS (SPOC)

[Apply for Membership](#)

Search...

[Regulators](#)[Operators x](#)[Universities](#)[Inf'l Org.](#)[Others x](#)

ICAO ▾

**Steve Creamer***Appointed Director of the Air Navigation Bureau*

Steve Creamer has been appointed Director of the Air Navigation Bureau at ICAO. Steve has held a number of executive and managerial positions in the FAA over 33 years in the Air Traffic and International Aviation organizations. They include serving as FAA Regional Office Director for Europe, Africa and the Middle East; serving as a member of the Air Navigation Commission and managing air traffic operations over Alaska and the North Pacific for many years, pioneering new airspace use techniques that improved capacity and access for all operators.

[Read more](#)**Yuri Fattah***Programme Manager - Multidisciplinary Priorities*

Graduate of Aeronautical Engineering (Imperial College, U.K.) Specialized in turbulence (fluid dynamics) Joined ICAO in 1998 Current Job includes : Serving as a principal researcher for Commercial Space and other emerging modes of air transport Other skills and duties (in descending order of coolness : Safety Management, studying how big data can be used to serve aviation, Performance Management, Matrix Management, and Budget (as a noun))

[Read more](#)



ICAO



UNOOSA

SPACE 2015





ICAO



UNOOSA

SPACE2015

THANK YOU

Yuri Fattah

Programme Manager, Air Navigation Bureau, ICAO

ICAO / UNOOSA Aerospace Symposium
18–20 March 2015, ICAO Headquarters, Montréal, Canada

