## **IAASS**



# International Association for the Advancement of Space Safety



"Over the long run the safety of all human beings in the global commons of space is a responsibility that must be shared by all spacefaring powers"

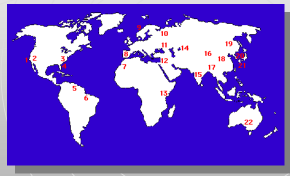
(G.Rodney, NASA Associated Administrator S&MA,40<sup>th</sup> IAF Congress, October 1989, Beijing – China)

www.iaass.org



#### **About Space Safety**

- Safety of space missions refers to the safety of general public (on ground, in air and at sea), launch range personnel, and humans on board.
- Space safety also encompasses the <u>safeguard of valuable assets</u> on orbit (e.g. telecommunications satellites, global navigation systems, etc.), and the <u>safeguard of space</u>, <u>air and ground environment</u>.
- The risks related to space missions are often of <u>international nature</u> (e.g. launch and reentry operations, on-orbit collisions, etc.)

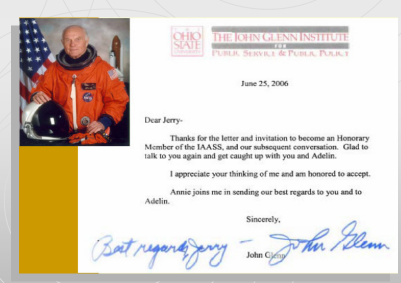


**Space Rockets Launch Sites** 



#### **Introducing IAASS**

- A non-profit organisation dedicated to furthering international cooperation and scientific advancement in the field of space systems safety
- Legally established 16 April 2004, The Netherlands
- ➤ Since October 2004 member of IAF (International Astronautical Federation)
- ➤ June 2006, former US Senator John Glenn and first American to orbit became Honorary Member



May 2010 IAASS



#### **MISSION**

Advancing space safety forms the foundation of our endeavour. Compared with the vastness of political, financial and intellectual resources that space programs require our forces are minute, truly a drop in the ocean. Nevertheless, we want to be that drop and indeed a catalyst drop. We are committed, through the knowledge and dedication of our members, to internationally advance space safety as parents are to their children, to help finally ensure that:

- No accident shall ever happen because the risk was badly measured or willingly underestimated;
- No accident shall ever happen because the necessary knowledge was not made available to others;
- No accident shall ever happen because of lack of management commitment and attention;
- No accident shall ever happen because lack of personal accountability makes people negligent.



#### Strategic Drivers

- ✓ Advancing safety is not only a moral duty but a key element to expand space programs and make them more economically viable.
- ✓ Space commercialization and international cooperation in civil space programs is the way ahead. It requires an <u>international safety culture!</u>
- ✓ The international dimension of public safety risk will become more and more evident (launch/re-entry risk, on-orbit collision risk, space debris, NPS use).
- ✓ Need for an <u>integrated</u> (airspace/outerspace) international regulations system to cover traffic and safety of aero-space operations (emerging suborbital space-planes, space-based safety critical services, etc.).
- ✓ Need for uniform international space safety standards to ensure fair competition in the global (space) market.



#### Association's Goals

#### The IAASS aims to:

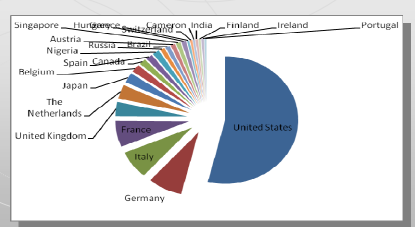
- Advance the science and application of space safety
- ➤ <u>Improve</u> the communication, dissemination of knowledge and cooperation between interested groups and individuals
- **Improve** understanding and awareness of the space safety discipline
- **<u>Promote</u>** and **<u>improve</u>** the development of space safety professionals and standards
- Advocate the establishment of safety laws, rules, and regulatory bodies at national and international levels for the civil/commercial use of space



#### Membership Policy

- The Association is based on the intellectual interaction of individual members who together shape the technical vision of the association, and make the association services available to stakeholders (on a non-profit basis)
- Corporate and institutional members of the Association have a sponsoring role and are the primary target of the association services
- Only individual members have voting rights

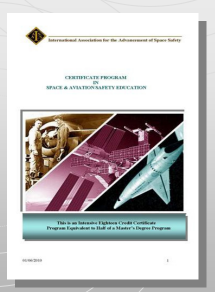
The association counts more than 200 professional members from 23 countries. 55% of the members are from industry, while the remaining 45% come from space agencies, governmental institutions and academia





#### Which role for Academia?

- The Association is the ideal ground for academic world to meet and interact with industrial and institutional organisations.
- By attracting academic interest and involvement in space system safety research activities, the Association counts to effectively advance space safety to new levels and to establish space safety as an autonomous technical discipline.
- The IAASS is developing a series of university textbooks and specific academic programs, such as Master in Aerospace Safety, safety courses at the International Space University (ISU) and PhD opportunities.





#### **Primary Services**

- Facilitate information exchange between members through networking, newsletters and website;
- Organisation of safety conferences and seminars;
- Establishment and maintenance of a world-class searchable database of published and electronic knowledge (on-line IAASS-Knowledge Management System operational since January 2006);
- Performance of independent research and studies (e.g., An ICAO for Space? to be published as part of the Studies in Space Policy series of the European Space Policy Institute);
- World-class space safety educational and training programme;
- Establish (or participate in) safety standardisation working groups;
- Scientific publications and university textbooks.



### Publications (2009-2010)



Special issue on Space Safety edited by IAASS - December 2009

May 2010 IAASS 10



#### **Organisation**

The <u>IAASS Board</u> is the policy governing body of the association. It is chaired by the <u>IAASS President</u>, and may comprise up to 30 physical persons elected by the <u>General Assembly</u>. The IAASS Board includes also <u>Regional Representatives</u> which are elected by the regional members of IAASS (currently: Africa, China, Europe, India, Japan, North America, Russia and South America).

A section of the IAASS Board (i.e. the Standing Committees Chairmen) constitutes the <u>IAASS Executive Committee</u>, which ensures the operations of the Association together with the <u>Executive Director</u>, the <u>Technical Director</u>, and the <u>Secretary</u>



## Organisation: Technical Committees

Professionals from agencies, industry and academia which satisfy criteria of expertise and excellence compose the seven IAASS Technical Committees:

- \* Technical Director Ph. A. Menzel, EADS-Astrium
- ❖ Space Systems Safety Prof. N. Leveson, Massachusetts Institute of Technology
- Space Transportation Safety Vacant
- ❖ Space Exploration Safety K. Mikula, Boeing
- ❖ Launch Range Safety T. Pfitzer, APT-Research
- Re-entry and Space Debris Dr. W. Ailor, The Aerospace Corporation
- Space-based Safety Critical Services Vacant
- Space Safety Legal and Regulatory Prof. R. Jakhu, McGill University
- ❖ Human Factors and Performance for Safety D. Rogers, SAIC



#### **Organisation: Standing Committees**

Any member of the Association can volunteer to fill vacancies in the Standing Committees:

Information & Communication

Sponsorship

Membership

Awards

Professional Training

Conference Planning

\* Academic





#### "Vladimir Syromiatnikov Safety-by-Design Award"

The *V. Syromyatnikov Safety-by-Design Award* is a means for IAASS to honour outstanding designers and engineers who have made major technical contribution toward systems safety

Named in honour of Vladimir Syromiatnikov (1934-2006) the Russian designer of one of the most successful piece of space hardware, the docking system APAS. The APAS was used in the Apollo-Soyuz Test Project in 1975, successful in more than 200 dockings of Soviet/Russian, spacecraft, on the Shuttle and on the International Space Station

IAASS *V. Syromiatnikov Award* Winner 2010: Dr. Kyoichi Kuriki (Japan), received by Nobuo Takeuchi of JAXA





#### "Jerome Lederer - Space Safety Pioneer Award"

- A means for IAASS to honour professionals who made outstanding contribution or improvements to Space Safety
- Named in honour of J. Lederer (1902-2004), father of aviation safety who became Director of the NASA Office of Manned Spaceflight Safety following the tragic Apollo 1 fire



May 2010 IAASS 15



## The Fifth IAASS Conference

The Fifth IAASS Conference "<u>A Safer Space for a Safer World</u>" will take place at the *Palais des Congres de Versailles*, France, in the period 18-20 October 2011

