FRANCE AND COOPERATION IN SPACE
A CASE STUDY: COOPERATION WITH ESA ON THE GUIANA SPACE CENTER

Julien Mariez
Head of Corporate Legal Department

France/Japan Seminar – Cross-cutting perspectives in space law
Vienna International Center
April, 7th 2016
COOPERATION FRANCE/ESA ON THE GUIANA SPACE CENTER

Launchers in Europe: an international cooperation from development to exploitation of the Guiana Space Center (CSG)

- Development of European launchers (Ariane and Vega families) in the frame of ESA programmes
  - ESA as an advanced mechanism of international cooperation
  - Important French contribution to the development of launchers

- Exploitation of launchers (Ariane, Vega and Soyuz)
  - Arianespace entrusted as Launch Service Provider: decided by ESA MS in the frame of an international agreement
  - Exploitation of Soyuz from the CSG in the frame of cooperation agreements with the Russian Federation
Exploitation of the CSG: a long-standing cooperation between France and ESA

- International agreement between France and ESA: CSG Agreement 2008
  - Conditions under which land belonging to CNES can be put at the disposal of ESA
  - Conditions under which France guarantees availability of CSG for ESA launchers programmes
  - Responsibilities of the Parties (and CNES) concerning the running of CSG facilities
  - Liability scheme and registration of space objects
Responsibilities of the French Government

- Responsible for the basic infrastructures in French Guiana

Responsibilities of CNES

- Authority responsible for the execution of the agreement
- Technical responsibilities (coherence of design requirements, planning and oversight of operations necessary to carry out the launch campaigns…)
- Safety mission
COOPERATION FRANCE/ESA ON THE GUIANA SPACE CENTER

Responsibilities and rights of ESA

- Access to the land and free use of ESA facilities
- Availability of the CSG launch range for its activities
- Right to take part in CNES decision-making process
- Financing of the maintain in permanent operational conditions of the CSG launch range
Registration

- ESA proceeds with the registration of Ariane and Vega launchers in the frame of the development phase
- France proceeds with the registration of Ariane, Vega and Soyuz launchers in the frame of the exploitation phase

Liability: distinction between development phase and exploitation phase as well as between launchers

- Launches in the frame of an ESA development programme: ESA fully liable
- Launches in the frame of the exploitation phase:
  - Ariane: France fully liable
  - Soyuz: France fully liable towards ESA + sharing with Russia
  - Vega: ESA liable 2/3 – France liable 1/3
  + impact of FSOA (Arianespace liable up to 60M€)
Lessons learned

- For huge cooperative projects like the running of a launch base, implying space law issues (liability, registration): need for a binding intergovernmental agreement

- Improvement of the legal framework:
  - Before 2008: 3 separate agreements, with different duration periods
  - Since 2008: 1 single agreement, for a long period (2008-2020)

- The CSG Agreement does not solve all legal issues related to launches from the CSG (liability/registration related to satellites launched)
THANK YOU FOR YOUR ATTENTION!