Managing Space Debris Issues under National Space Law

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ESA/ECSL Space Debris Workshop:
Regulation, Standards and Tools

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Belgian Space Law

- Law 17/09/2005 (revised on 01/12/2013)
- Royal Decree 19/03/2008 (in revision)
- 2 additional agreements:
  - agreement on technical assessment by ESA upon Belgium’s request
  - SSA agreement with USSTRATCOM on in-orbit tracking

- Authorization granted on basis of several documents, including an environmental impact assessment
  - impact on the ground
  - impact in orbit (incl. space debris)
Space Debris and Liability

• international liability for damage caused by space object = State liability
• liability ceiling for compliant operator (10% of yearly budget / turnover)
• non-compliance by the operator: no liability ceiling but fault still to be established
• **PROBLEM**: ‘fault’ liability + restricted damage definition
• **SOLUTION**: to be replaced by non-compliance liability + lump sum indemnification (except gross negligence / intentional misconduct)
Technical Standards

- **guidelines are no standards** ("what should be done" vs "how it should be done")
- which standards? by whom? for whom?
- **economic necessity**: flexibility vs. effectiveness
- **legal necessity**: national (administrative) law principles (equality, fair treatment, proportionality, etc.)
- **political necessity**: refrain from imposing unnecessary burden to national operators with respect to foreign competitors
A Role for Europe?

- Art. 189 TFEU excludes harmonization of national space laws
- concept of ‘level of standards’ leaving option for equivalent standards open to manufacturers / operators
- harmonized liability regime is a must
- how to ensure compliance with a coherent, common, effective level of standards against space debris?

ESA

*European (soft) intergovernmental harmonization (through EU?)*
Space Debris Remediation Technics

• mitigation (design / manufacture / launch / operation of spacecraft)
• in-orbit orientation / maneuvering
• in-orbit servicing / maintenance / repair
• active removal

All those technics require international cooperation and common standards for which Europe should be first
Links

Check out:
http://www.belspo.be/belspo/space/beLaw_en.stm
Facebook/Belgian Space Law

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