Legal Workshop: Working with the Existing Framework

European Perspective on third party liability and insurance

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The Topics

1. The current European position on RPAS

2. How harmonised is third-party liability and insurance regulation in the EU?

3. Where does liability lie in the use of civil RPAS?

4. Liability and insurance implications and consequences

5. Proposals for going forward
1. The current European position on RPAS
2. How harmonised is third-party liability and insurance regulation in the EU?
Principles for RPAS Regulation:
EU Communication 207/2014

The EU COM (2014) 207 established that:

A legal framework is needed incorporating all the elements required for manned aircraft, such as:

- airworthiness, certification, pilot training and licensing, and also civil law that clearly defines responsibility and consequently establishes a civil liability regime for third party damage and appropriate insurance cover to guarantee compensation for victims.

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1. No harmonized regime for liability for damage to third parties caused by RPAS (or even manned aircraft) exists at the EU level.

2. Only some Member States have RPAS (< 150kg) third party liability regulation: most of these regulations establish:
   - a strict liability regime
   - the identification of the liable party in the operator of the system
   - operators are required to insure third-party liability.

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1. This framework refers to EC Regulation 785/2004, which defines requirements for third party liability insurance for manned aircraft operators, based on the maximum take-off mass (MTOM).

2. Apart from Regulation 785/2004, there are no other national rules defining third party liability insurance requirements within the EU MS.
4. Liability and insurance implications and consequences
What problems arise from lack of harmonization on TPL in the EU?

*(EU Report 2014 Conclusions)*

1. The timescale for payment of compensation may be long and complex;
2. It may not be possible to identify the operator;
3. Lack of insurance offered in some Member States (resulting from the lack of information necessary to price insurance?) or the insurance may not be valid.
4. Moreover, there are also the issues of a lack of protection arising from the illegal use of RPAS such as privacy, data protection and security.
5. Proposals for going forward
The nature of the liability

International civil liability Conventions generally make applicable a regime for which liability is:

- **absolute** regardless of negligence *(strict liability)*
- **implies the identification of the (sole) liable party to channel liability**
- with **very few exemptions** *(contribution to the damage by the person claiming compensation or third parties who have contributed to causing the damage, etc; exoneration from liability is provided where damage is the direct consequence of armed conflict or disturbance)*
- **strict liability compensation** is capped, with a parallel ...
- compulsory insurance of the liable party, up to the limit of the liability, and
- with a direct claim against the insurer
- with a compensation fund.
The Rome Convention 1952

The Rome Convention of 7th October 1952*, on Damage Caused by Foreign Aircraft to Third Parties on the Surface is fundamentally important to accidents caused by RPAS.

✓ The **Convention applies** to damage caused in the territory of a contracting state by an aircraft registered in the territory of another contracting state.

✓ The Convention is considered applicable to all kinds of vehicles, including spacecraft, provided they are “usable for transport”.

✓ Whenever the notion of aircraft is interpreted broadly, the set of articles contained in the Rome Convention - could apply also to accidents involving RPAS.

* The 1952 Rome Convention; Protocol to Amend the Rome Convention, as adopted and signed at Montreal on 23 September 1978 and entered into force on 25 July 2002.
Identification of the Liable Party

Liability for damage should be attributed to the operator of the RPAS*.

✓ The operator: “operator” means the person who makes use of the aircraft (directly or indirectly) at the time the damage was caused,

✓ The registered owner shall be presumed to be the operator and shall be liable.

*Pilot: the person who has the authority to direct a flight (RPAS - pilot in command), and who is responsible for the operation of the aircraft in accordance with the rules of air, and Operator: the legal entity operating a RPAS (RPAS-operator).

(Reg. 785/2004: ‘aircraft operator' means the person or entity, not being an air carrier, who has continual effective disposal of the use or operation of the aircraft.....).
Principles of Liability (I)

The same principle of strict liability regime of the Rome Convention could be applicable also for damage on the surface that is caused by RPAS:

- The victims do not need to prove the liable party’s negligence or fault in order to make it liable.
- Strict liability regime is limited according to the weight of the aircraft.
- Liability ceiling breached only if aircraft operator engaged in gross negligence or wilful misconduct.
- The plaintiff could bring suit in the State where the damage occurred.
- Insurance is required.

These principles could be applied if damage is caused by a collision between two RPAS or an RPAS and a manned aircraft.
Principles of Liability (II)

Is it possible to apply these principles of protection for victims in the EU?

✓ The Rome Conv. 1952 is ratified only by a few Member States;

✓ In EU there are no harmonized rules on TPL caused by aircraft on the surface; but...

✓ Reg. EC Reg. 785/2004 on insurance in respect of liability for third parties is applied.

Is Reg. 785/2004 sufficient to cover (and harmonize) all aspects regarding TPL for damage caused by RPAS? Not really...
Possible solutions... (I)

A) EU Member States can apply the Rome Convention 1952 as national law

An example is offered by Italian navigation code which:

- enlarges the definition of aircraft - as far as to include RPAS - and

- establishes that liability damage on the surface caused by an aircraft is subject to international law in force in Italy (which is the Rome Convention).
Possible solutions... (II)

B) EU can set up a regulation on compensation for damage caused by aircraft to third parties (legal basis article 100 TFEU) and

✓ Having adopted this regulation it can be sustain that EU has exclusive competence to conclude International Agreement in this field (art. 3.2*). So, EU can approve the Rome Convention 1952 for the European Union.

✓ However, Article 31 of the Rome Convention establishes that the Convention shall remain open for signature on behalf of any State ..... (and not to Regional Economic Integration Organization, such as EU).

✓ Therefore, agreement of the 49 States who ratified the Rome Conv. is needed in order to amend the Convention to allow REIO to sign the Convention.... or

✓ the MS could ratify the Rome Conv. on behalf of the EU (principle of cooperation).

*Article 3.2 TFEU: “The Union shall also have exclusive competence for the conclusion of an international agreement when its conclusion is provided for in a legislative act of the Union or is necessary to enable the Union to exercise its internal competence, or in so far as its conclusion may affect common rules or alter their scope”
Conclusions

1. Currently, the EU does not have a harmonised regime on TPL in place.

2. The EU already has several previously-mentioned legal solutions to work towards harmonisation between MS and internationally.

3. As we have seen, there are several legal options that would work very well. The main problem is at the political level.
THANK YOU

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