**3.1 Required states and modes**

* Described in UR 12-15.
* How are modes selected?
* How is manual mode controlled? Direction? Chaffs or Flares?
* How to activate in semi-automatic mode? How is the pilot warned?
* When should a threat response be initiated?

**3.2 System capability requirements (behavior and relevant parameters)**

* **What is the maximum reload time? Two payloads simultaneously?**
* **What constitutes an ”intelligent pattern of payloads”? (UR-21)**
* What is an ”intelligent threat response”? (UR-14-15)
* What constitutes a threat?
* **What constitutes ”optimal coverage” (UR-22)**
* **What is a standard magazine (UR-1)?**

**How many payloads are contained in a single magazine?**

* + **Different kinds of payload?**
* **What is a LRU - Line replacement unit (UR-10)?**

**3.3 System external interface requirements**

* **How to determine if the aircraft is on the ground? Which interfaces are provided by the aircraft? (UR-8)**
* **Where does the zeroize signal come from? Which interface? (UR-9)**
* Failsafe on interface fails?

**3.4 System internal interface requirements.**

* Are there requirements for internal interfaces inside the pod?
* Failsafe on interface fails?