# Questions for requirements according to 3.9 to 3.14 in SRS

**3.9)** See enviromental requirements (UR-30 to UR-33)

* Questions to UR-32 to UR-33:
  + Is this also true when dispensing payloads -> Then the magazine should be isolated from the rest of the system.
  + A lower limit for the temperature is needed?
* Questions to UR-30:
  + Definition of the requirement to the acceleration on the pod structure from left and right?

**3.10)** No related requirements from SE work book.

* Are there any requirements to the resources of the computer implemented in the system?

**3.11)** No related requirements from SE work book.

* Maintainability frequency? Time between service on system?
* Critical system. CANNOT fail!!

**3.12)** No related requirements from SE work book.

* What physical dimension are the contraints of the pod?

**3.13)** No related requirements from SE work book.

* The payloads must be loaded the aircraft before take-off -> Personel task!

**3.14)**

* Human interface -> Pilots must learn how to use the system in manual and semi-automaic (And know what’s happening in automatic mode)
* Service of the system -> Technicians