Concurrent Engineering management

# Iterations format

Each iteration lasts 2 weeks, with an iteration review (2 hours, project-wide) at the end.

# IDM Commits

**IDM Commits shall be done by only one designated person** within each subsystem to avoid conflicts.

# Iteration review

Each subsystem presents its results (10’ questions included), presenting only the relevant information about their iteration.

**The following elements shall be included in the presentation:**

**- Selected design/architecture**

**- Compliance to the system requirements**

**- Main trade-offs**

**- Major problems to address if any**

# Team communications

Slack will be the main communication channel.

# Systems Engineering tasks

Tasks:

- Ensure that IDM functions correctly for each subsystem

- Ensure that commits are done properly and that no data loss occurs during the iteration

- Set system requirements with each subsystem

- Manage mission requirements modifications

------------------ Notes

2018-11-15: we will see with Jean-Luc if we have to code a networking program by ourselves, and we will tell him the issues we had.

2018-11-22: if we cannot have a training session before then or that day, we will make our own with Pierre and install all the IDM software for the RSS. Beginning of the iteration 0 shall be set after that with instructions to be communicated.

If we already had the training session done, then iteration 0 will begin and instructions will be communicated.