Systems testing:

Bad data:

* changing positions too rapidly,
* flying backwards,
* not moving, and
* not receiving any data.

Also consider special cases such as:

* no x/y movement, such as a helicopter,
* no movement at all, such as a tethered balloon,
* planes moving much faster, such as jets,

planes moving much slower, such as UAVs.

Document:

1. Overview

* scope
* purpose
* test objectives
* assumptions
* definitions/abreviations

3. unit test documentation (general explaination, details)

4. system test documentation (general explaination, details)

5. References