|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| cid:image001.jpg@01D3E1F2.B4A565F0 | Supervision Meeting Notes  |  |  |  |  | | --- | --- | --- | --- | | Taught |  | Research |  | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Student Name | Marios Anastasopoulos | | | | | |
| Student Number | 399980 | | | | | |
| Course | MSc Astronautics and Space Engineering | | | | | |
| Supervisor | Dr. Nicola Garzaniti | | | | | |
| Date of Meeting | 28/4/2023 | | | | | |
| Meeting by | In person |  | Telephone |  | Skype / Webconferencing |  |

|  |
| --- |
| Decisions / Actions agreed and by whom |
| Subject: Status check  Venue: MS Team  Participants Dr Nicola Garzaniti (CRA)  Mr Marios Anastasopoulos (CRA)  Reviewed on some questions regarding what I studied on the manuals and on the block model created. Discussed the possibility of adding an orbital dynamics or environmental model.  Need to get a first set of data to familiarize with their structure and understand how they are representative of the problem.  Professor Weisi Guo and Dr. Miguel Arana-Catania may be able to offer help in the AI development and use in the future if needed.  *Actions for the next meeting*   * Visit Hellas Sat to get Satellite data * Set up GitHub for file sharing, with three folders (Thesis, Development, Meeting Minutes) * Apply for extension of the deadline and request restricted access to Thesis |
|  |

|  |
| --- |
| Date of next meeting |
|  |
| 5/4/2023 |