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

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| Student Name | Marios Anastasopoulos | | | | | |
| Student Number | 399980 | | | | | |
| Course | MSc Astronautics and Space Engineering | | | | | |
| Supervisor | Dr. Nicola Garzaniti | | | | | |
| Date of Meeting | 14/7/2023 | | | | | |
| Meeting by | In person |  | Telephone |  | Skype / Webconferencing |  |

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| Decisions / Actions agreed and by whom |
| Subject: Status check  Venue: MS Team  Participants Dr Nicola Garzaniti (CRA)  Mr Marios Anastasopoulos (CRA)  Reviewed the pipeline of creating the predictions for all 4 wheels, then comparing them, getting the most immediate to the future and the creating the ticket based on that.  MySQL database on my laptop was not working so a full showcase of the pipeline was not successful. However, the logic was discussed and reviewed.  *Actions for the next meeting*   * Fix the issue on my laptop database * Send Screenshots of the results to Dr.Garzaniti as soon as I solve the problem * Meet with Hellas-Sat engineer to discuss what content they would like the ticket to have and to get the actual values of some of the inputs in the table of their database, from a previous wheel unloading ticket * Start writing the thesis |
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| Date of next meeting |
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| 21/7/2023 |