Fifth Meeting Date: 24/1/2022 2000-2030

**Issues:** Discuss about the Communication Delay Model

**Result:** The model is enough detailed, but the input parameter is too much, it should reduce the input numbers of parameters. The final solution is set as a class variable.

Sixth Meeting Date: 7/2/2022 1900-1930

Issues: Describe the Path decision Model

Result: The Path decision model with A\* is great, a GUI should be developed to show the path result.

Seventh Meeting Date: 5/3/2022 1930-2000

**Issues**: Describe the GUI results

**Result**: The GUI is impressive, there should develop 2 more algorithm for comparison, and the delay of traditional method should be calculated.

Eighth Meeting Date: 11/3/2022 2000-2030

**Issues**: Describe the final results

**Result**: The final path and delay result is acceptable and reasonable. It is able to start writing the report.