Viability study

|  |  |
| --- | --- |
| **1.1** | **Flight information** |
| **Fight code:** | FLIGHT CODE |
| **Summary:** | DETAILS INCLUDING:   * START TIME * END TIME * DATE * NUMBER OF PARTICIPANTS * DESCRIPTION OF ACTIVITY * DRONE BEING USED INCLUDING WEIGHT * OPERATION CATEGORY   The session will be led by LEADER NAME who is GVC qualified, and flights will be carried out in accordance with the University operations manual: <https://bdavison.napier.ac.uk/opsman/>. |
| **Date of flight:** | DATE |
| **Latitude & longitude** | LOCATION: <https://gridreferencefinder.com/> |
| **Google maps link:** | LINK |
| **Viable:** | YES |
| **Prepared by:** | NAME |
| **Prepared date:** | DATE |

|  |  |
| --- | --- |
| **1.2** | **Airspace** |
| **Airspace class:** | G |
| **Observations:** | ATC notification not required since the site is outside the airport FRZ. |
| **Sources:** | DroneSafetyMap.com  <https://dronesafetymap.com/?hsCtaTracking=b6fcfc7d-7407-4dc1-a704-87336e60a656%7C553a0e6e-33e7-4a4b-9c3f-7949e384667d#loc=55.8866296,-3.1320380,10.416666666666657> |

|  |  |
| --- | --- |
| **1.3** | **Ground hazards** |
| **Observations:** | COMPLETE |
| **Sources:** | Physical observation. |

|  |  |
| --- | --- |
| **1.4** | **Weather** |
| **Observations:** | WEATHER OUTLOOK |
| **Sources:** | Meteorological Office:  [https://www.metoffice.gov.uk/weather/forecast/gcvwr3zrw#](https://www.metoffice.gov.uk/weather/forecast/gcvwr3zrw) |