|  |  |
| --- | --- |
| **Assumptions** | **Impact** |
| Control Zone Spans approximately 25 miles wide and 10 miles High | Control Zone might differ |
| Connection/Networking between ATC systems are stable | All process can be put on halt if connection between systems are disrupted |
| All pilot systems are working fine | All process can be put on halt if connection between systems are disrupted and information is not being sent to the different systems |
| APC should be able to detect if any errors in system or disruptions in the airport to allow enough time/space for the aircraft to be re-routed | If APC is unable to check if all the gates at the airport are free or if there Is no disruptions at the airport the aircraft will not be allotted enough time to re-route. |