**Q&A #1**

**RFP #671541**

**Unmanned Aerial System**

1. Question:

In regard to Item 1, do both of the unmanned aircraft systems have to meet all listed specifications, or just two aircraft systems with each matching the criteria that applies to them? For example, a DJI Matrice 210 is able to carry multiple payloads, fly for a minimum of 24 minutes, and is ADS-B capable, but it cannot carry a DSLR camera nor fly if one motor loses propulsion; a DJI Matrice 600 Pro cannot carry dual payloads nor is it ADS-B capable out of the box, but it can carry a DSLR camera with the appropriate gimbal mounted to it and it can also function if one motor loses propulsion. Those two combined meet the criteria, but I wanted to confirm that the RFP would allow for this, versus two aircraft that each meet or exceed the listed specifications.

Answer:

1. The vehicles only have to be upgradable to ADS-B.
2. We were working under the assumption that a dual gimbal mount was available for the M600.
3. The ability to fly without one motor does not have to be guaranteed. Air-worthiness and robustness are main concerns.
4. We prefer to have both platforms meet the specifications.
5. While the M600 doesn’t guarantee flight with one motor loss, it indicates it “likely” can, which is acceptable.