University of Colorado at Boulder Office of Integrity, Safety, and Compliance Flight Operations Department



TYPE CERTIFICATE

This type certificate is issued by the Office of Integrity, Safety, and Compliance to the following proponent:

SHENZHEN DJI SCIENCES AND TECHNOLOGIES LTD.

SHENZEN, GUANGDONG, CHINA

This type certificate affirms that the product type design listed below complies with the applicable type certification airworthiness standards.

| TYPE MODEL NAME | DATE OF ISSUANCE | OISC-RECCOMMENDED PILOT SKILL LEVEL |
|--|------------------|-------------------------------------|
| All DJI Inspire models, including, but not limited to: Inspire 2 | 1 May 2021 | Multirotors skill level 2 |

TYPE CERTIFICATE DATA SHEET

Considering the popularity of this aircraft, a full TCDS is omitted in favor of referencing information published directly from DJI.

Inspire 2: https://www.dji.com/inspire-2/info#specs

| Application or system - multirotor | Mark if certified |
|--|-------------------|
| Flight during nighttime hours | Dependent on |
| | supplemental |
| | lighting features |
| Flight in precipitation | NO |
| Flight in cold weather | YES |
| Flight in conditions with a risk of incidental icing | NO |
| Variable-pitch rotors | NO |
| Fueled propulsion system | NO |
| Clutch systems | NO |
| Flight BVLOS/in IMC | NO |
| Aerial chase operations | NO |
| Stability augmentation system | YES |
| Lightning | NO |

The aircraft is certified for the following use:

| Normal: YES | High load factor: N/A |
|-------------|-----------------------|

An aircraft certified for normal operation must avoid turbulent flight and may not intentionally execute any maneuver which results in a high load factor.

(8) United States Government contract eligibility

| FEDERAL | STATE | LOCAL |
|---------|-------|-------|
| No | Yes | Yes |