

# Flight Check

**Project Name:**

**Sensor:**

**Tail Number:**

**Flight Engg.:**

**Flight Planner:**

**Date:**

Tue Jun 21 2016

**Time:**

17:40

**Location:**

**Airframe:**

**Operator:**

**Camera Details:**

Climate:

Luminous:

Windspeed:

## Pre-Flight Parameters

### Physical Damage in Structure

☐ OK

remarks

### Servo Check

☐ OK

remarks

### Propeller Check

☐ OK

remarks

### Motor Check

☐ OK

remarks

### Battery Voltage

### 12000Mah Battery

☐ 1 ☐ 2

### Camera Physical Check

☐ OK

remarks

### Camera Setting Check

☐ OK

remarks

### Memory Card Check

☐ OK

remarks

ISO

☐ OK

remarks

Aperture

☐ OK

remarks

Exposure Time

☐ OK

remarks

Camera Orientation

☐ OK

remarks

CG

☐ OK

remarks

Laptop Battery Backup

☐ OK

remarks

MAVLink Connection

☐ OK

remarks

Mode Check

☐ OK

remarks

Arm

☐ OK

remarks

Servo Temp

☐ OK

remarks

Air Speed Calibration

☐ OK

remarks

Manual Control Check

☐ OK

remarks

Auto Control Check

☐ OK

remarks

Mission Data

Operational Altitude

☐ OK

remarks

Relative Altitude

☐ OK

remarks

Upload Mission

☐ OK

remarks

Payload Parameters

Trigger Check

☐ OK

remarks

GSD

☐ OK

remarks

Flight Time

Launch Time

HH:MM:SS

Start Time

Landing Time

HH:MM:SS

Stop Time

Total Endurance Time

HH:MM:SS

Calculate Time

Final Remarks

After Flight Check

Airframe Physical Damage

☐ OK

remarks

Rename Image Files

☐ OK

remarks

Geotagged Images

☐ OK

remarks

Check KML with G-Earth

☐ OK

remarks

Battery Voltage

No of Photos

Estimated

Obtained

Images & BIN File Location

Image File Location and Folder Name in HDD

Bin File Location and Folder Name in HDD

BIN File

Submit