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	
ОК	
remarks	
Servo Check	
ОК	
remarks	
Propeller Check	
ОК	
remarks	
Motor Check	
ОК	
remarks	
Battery Voltage	
12000Mah Battery	
<pre>1 2</pre>	
Camera Physical Check	
ОК	
remarks	
Camera Setting Check	
○ OK	
remarks	
Memory Card Check	

OK

21/06/2016	Log Book	
remarks		
	ISO	
	ОК	
remarks		
	Aperture	
	○ OK	
remarks		
	Exposure Time	
	O OK	
remarks	- OK	
	Camera Orientation	
remarks	○ OK	
Telliaiks		
	CG	
	ОК	
remarks		
	Laptop Battery Backup	
	○ OK	
remarks		
	MAVLink Connection	
	ОК	
remarks		
	Mode Check	
	ОК	
remarks		
	Arm	
	ОК	
remarks		
	Servo Temp	
	ОК	
remarks		

○ 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		
ОК		
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				
Submit				