

CAP sUAS PILOT FLIGHT EVALUATION QUESTIONNAIRE

| MEMBER'S NAME & GRADE | CAPID | AIRCRAFT MAKE & MODEL | |
|--------------------------|-------|-----------------------|------|
| | | | |
| CHECK PILOT NAME & GRADE | CAPID | SCORE | DATE |
| | | | |

Complete this open book questionnaire using CAPR 70-4 and Manufacturer's Aircraft Manual. If a question or part of a question is not applicable, write in NA. The check pilot will review and grade the questionnaire. Minimum passing score is 80% corrected to 100%. The completed, scored, and corrected questionnaire will be filed in the pilot's flight records.



1. How do you monitor the use of energy/fuel on this model?

2. What is the obstacle avoidance capability of this sUAS?
Front _____, Rear _____, Side _____, Above _____, Below _____, None _____.

3. What is the manufacturer's method of terminating the flight (Kill Switch)?
_____.

4. What is the manufacturer's maximum flight time for this flight? _____

5. What is the aircraft's maximum tolerance for wind speed including gusts? _____

6. What steps should you take to either keep your battery warm in extreme cold weather or cool in extreme hot weather? Choose either a cold or a hot weather situation, not both.
_____.

7. Can this sUAS aircraft be used on an Air Force Assigned Mission? _____.

8. Does this model have the ability to execute autonomous mapping flights? _____.

9. Do you have the checklist that will be used with this flight? _____.

10. Who do you call in the event of a flyaway from the location where your evaluation will be conducted? 1. _____ 2. _____