

## OUTLINE FOR ARTICLE ON A PROJECT

1. What attracted you to this project?
2. What specific features did you like?
3. What do you see as advantages/disadvantages in this type of aircraft?
4. How many man hours in this project?
5. Cost so far? (Optional)
6. Percent complete now?
7. Expected completion date? (Optional)
8. What is the testing procedure?
9. Basic specifications for this aircraft include -
  - Climb rate
  - Weight - gross and empty
  - Cruise/stall speeds, etc.
  - Length of runway for takeoff/landing
  - Fuel Capacity, consumption rate, endurance
  - Engine/prop combination used
10. Any changes over the basic design?
11. What was the most difficult part/phase in the project?
12. What was the most enjoyable part of the project?
13. How many/which parts were purchased ready made?
14. Which parts were homemade?
15. Were plans detailed enough as supplied by designer?  
Was designer/manufacturer helpful with problems?
16. What construction techniques were used?
17. What special tools were required or would be helpful?
18. What would you do differently:
19. Were any special products found that made construction easier?
20. What instruments are going to be mounted on the pilot's panel?

Additional comments and details and pictures would be helpful.

Note: These questions are general to get you started. Feel free to add whatever you feel appropriate and format as you like. The member actually doing the project could answer the questions and format the article or another member could ask the questions and format the article.