Outline

I. Introduction
II. Umage, lens system, and detectors
III. Fins, tail, brakes, lateral control, general design, and tests
IV. Electrical relay system, timing system
V. Corrections
Outline

I. Introductory
II. Image, detector, lens system, remove oil and cleaning
III. Fork, tail, brake, lateral control, general design, and test
IV. Relays, cam, dice, folding fine, change
V. Corrections
    Trap
    Motion
    Wind
    Redirection
    Motion ship

I. Intro
II. Radiation - This case only
III. Res. - Any case
IV. Elect and mesh - any case
V. Corrections - any automatic case