





NEWS, VIEWS and REVIEWS

Issue JE-91 May 14, 2011

Official Publication of the Wichita Historical Aircraft Modelers, SAM 56, and the Kansas Sunflower Squadron, FAC Squadron #23

Free Flight Rules of Thumb

- 1. Rubber scale and sport models seem to perform best with 23- 25% of their total weight in the rubber motor.
- 2. If at one minute into its flight a P-30 doesn't took as if it has a good chance to max, it won't.
- 3. At least one out of 25 outdoor flights will end in a tree. Carry poles in your car.
- 4. A rubber model still unpredictable after 3 serious trim sessions is better off in the trash can.
- 5. If an Embryo model fails to climb over 100 feet in 15 seconds, it's not a winner.
- 6. One biplane a year is plenty for most of us.
- 7. An indoor scale model or a Bostonian will hit a wall or the floor head-on at least 3 times during trimming, and once every 10-12 flights thereafter.
- 9. If you are at all in doubt about the future availability of any highly useful free flight item, stock up on that item without delay.
- 10. On a good contest day with good air, and with good models well-flown, launching at random should produce a max 50% of the time.
- 11. To achieve a really good indoor time with a rubber scale model or a Bostonian, you must have at least 2,000 turns in the rubber motor.
- 12. Forty-five minutes a day at the workbench should produce 12 models of various kinds of free flight in a year's time.
- 13. A life without at least 25 flying sessions a year is being lived not quite right.
- 14. On average there are 10-12 truly perfect days for outdoor free flight per season in Kansas. Two of these days occur on Saturday or Sunday.
- 15. About 2% of the total time you devote to free flight will be spent watching one of your models fly.
- 16. Rubber motors for 200 good flights of a Pacific Ace will cost as much as a HiLine MINI-6 electric power train for the same airplane.
- 17. At current prices, a good aviation/aeromodeling library costs about \$350 a foot.
- 18. FAI rubber motors that are properly stored, correctly tied, well-lubed, properly broken in, correctly sized, well-handled, inspected for flaws, and not abused will break on winding less than 1% of the time, even under contest pressures.
- 19. If a rubber motor is not well-lubed, all bets are off.
- 20. It is "easier" to win prizes at an outdoor contest on a bad windy day than on a real nice day if you are willing to suffer.
- 21. In searching for a good design for scale rubber, look for a reasonable hook-to-peg distance of at least the wingspan.
- 22. You can never have too much (a) good rubber, (b) good balsa, or (c) good tissue. Buy what you can afford, and add 10%.

by Aaron Petersen Printed in the Mar-Apr 1991 Heart of America Free Flight Assn, Jeff Renz