

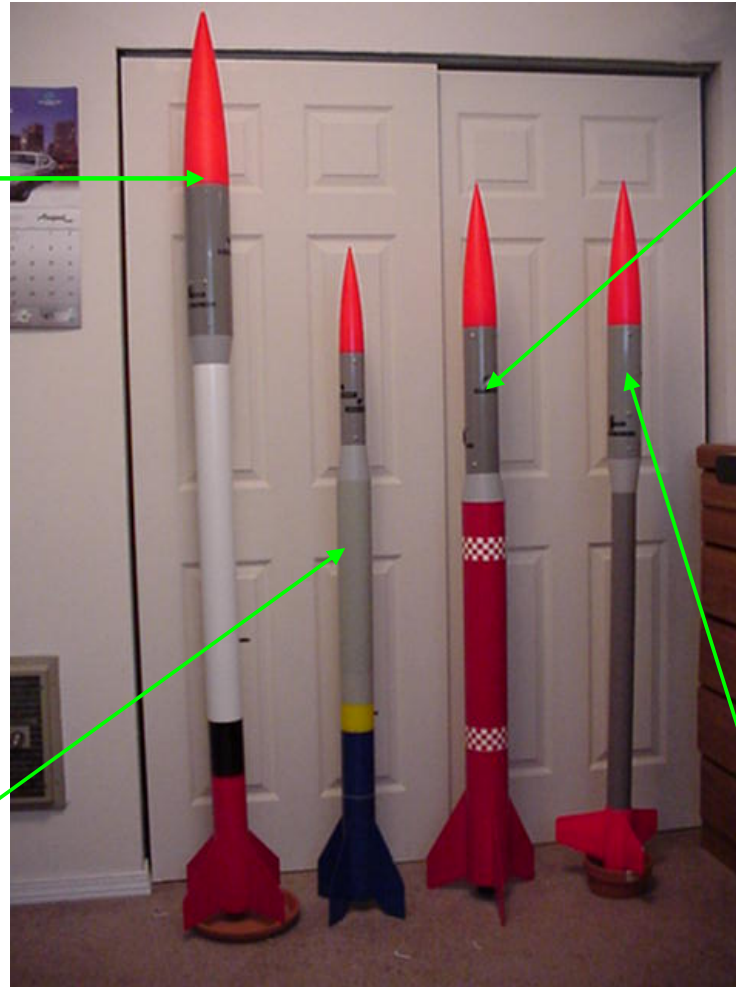


Glenda Boosters for Dayton launch 09/13/08



7598 Booster

- RS80 Radiosonde Payload
- 3 Grain CTI "T" Motor
- 3,000 foot altitude



FAR 101 Booster

- Temp / RH Datalogger Payload
- H180-N Motor
- 2,000 foot altitude

9875 Booster

- RS92 Digital Radiosonde Payload with GPS
- Temp / RH Datalogger
- 3 Grain CTI "T" Motor
- 3,000 foot altitude

5475 Booster

- RS92 Digital Radiosonde Payload with GPS
- Temp / RH Datalogger
- 3 Grain CTI "T" Motor
- 3,000 foot altitude