

## CDR References Addendum.

Unless otherwise noted images from the following sources were used within the UC Davis Rocket Teams CDR report. Unless otherwise noted all sources used are suppliers of components included within the final payload.

### 1. Motor Thrust Curve

**Aerotech Rocketry.** <http://www.aerotech-rocketry.com>. In partnership with Tripoli Rocket Association. 25 November, 2007. <[http://www.aerotech-rocketry.com/customersite/resource\\_library/Certification\\_Documents/Tripoli/reloadable/rms-54\\_1706/k513fj\\_tra\\_cert.pdf](http://www.aerotech-rocketry.com/customersite/resource_library/Certification_Documents/Tripoli/reloadable/rms-54_1706/k513fj_tra_cert.pdf)>

### 2. PerfectFlite Stratologger Image

**PerfectFlite.** <http://www.perfectflite.com/>. Copyright PerfectFlite 2011. <<http://www.perfectflite.com/sl100.html>>

### 3. DogHouse Rocketry recovery system wiring diagram

**DogHouse Rocketry.** [www.doghouserocketry.com](http://www.doghouserocketry.com). Copyright Dog House Rocketry LLC 2012. <[http://doghouse.blastzone.org/DogHouseRocketry/Alt\\_Bay\\_Elect.html](http://doghouse.blastzone.org/DogHouseRocketry/Alt_Bay_Elect.html)>

### 4. ArduPilot 2.5 Schematic

**DIY Drones.** <http://diydrones.com/>. Copyright DIY Drones 2013. <http://code.google.com/p/ardupilot-mega/wiki/HardwareDetails>

### 5. Preflight Checklist. (Modified from its original version)

**Escull – Endeavor Project.** <http://www.webring.org/hub/modelrocketry?w=1440;rh=http%3A%2F%2Fwww%2Escull%2Enet%2F;rd=1>. Copyright 2001-2013 Webring. <[www.escull.net/Projectes/Endeavour\\_L3/Lista\\_de\\_revision\\_L3.doc](http://www.escull.net/Projectes/Endeavour_L3/Lista_de_revision_L3.doc)>