INDEX

FPEEE

NEWSLETTER

Newsletter Index - By Issue Number and Date

<u>Issue #196</u> - (11/06/07) Basics Of Flight Analysis - Radial Moment of Inertia and the Natural Frequency

<u>Issue #197</u> - (11/06/07) Basics Of Flight Analysis - Damping Ratio

<u>Issue #198</u> - (12/04/07) Basics Of Flight Analysis - Optimizing For Altitude

<u>Issue #199</u> - (12/18/07) 20 Years of Rocketry Progress - The Top 7 Changes I've Seen Occur in Rocketry

Issue #200 - (01/10/08) Tips on finding Optimum Mass

<u>Issue #201</u> - (01/29/08) Delay Time and Maximum Lift-Off Weight, and Making a boattail engine lock

<u>Issue #202</u> - (02/12/08) Batch Engine Files For RockSim and SMARTSIM

<u>Issue #203</u> - (02/26/08) Build a boattail rocket that is hookless

<u>Issue #204</u> - (03/11/08) Trimming A Rocket Boosted Glider - Part 1

<u>Issue #205</u> - (03/25/08) Trimming A Rocket Boosted Glider - Part 2

<u>Issue #206</u> - (04/08/08) Build a parawing gliding parachute - Part 1

<u>Issue #207</u> - (04/22/08) Build a parawing gliding parachute - Part 2

<u>Issue #208</u> - (05/06/08) Sleuthing Altimeter Data for Critical Answers

<u>Issue #209</u> - (05/20/08) What is a "loadable" rocket motor? Plus, TARC suggestions that may help you do better next year.

<u>Issue #210</u> - (06/03/08) How to Get your Level 1 High-Power Certification

<u>Issue #211</u> - (06/17/08) How to Apply Decals on the 3D Rocket in RockSim

<u>Issue #212</u> - (07/01/08) 6 Ideas to grow your rocket club's membership - Part 1

<u>Issue #213</u> - (07/15/08) 6 Ideas to grow your rocket club's membership - Part 2

<u>Issue #214</u> - (07/29/08) Step-by-Step RockSim procedure to calculate the maximum lift-off weight of a rocket

motor

<u>Issue #215</u> - (08/12/08) How to convert a plastic nose cone into a drag reducing boattail

<u>Issue #216</u> - (08/26/08) Apollo Program: In the Rear View Mirror

<u>Issue #217</u> - (09/09/08) Selecting motors based on flame effects

<u>Issue #218</u> - (09/23/08) How to minimize igniter mis-fires

Issue #219 - (10/06/08) Create Water Rockets in RockSim

<u>Issue #220</u> - (10/21/08) Can You Design a 2-Fin Rocket?

<u>Issue #221</u> - (11/04/08) New Features in RockSim 9

Issue #222 - (11/18/08) Tracking Down Lost Rockets

Issue #223 - (12/02/08) Build a Triangulation Scope

<u>Issue #224</u> - (12/16/08) How to Accelerate your Complex Rocketry Project

Issue #225 - (12/30/08) Rocket Plan: Build the Paradigm 5

<u>Issue #226</u> - (1/13/09) Simulating Canted Rocket Motors in RockSim

<u>Issue #227</u> - (1/27/09) Plan: Build a 13mm Engine Mount Adapter

<u>Issue #228</u> - (2/20/09) Why Spinning Rockets Fly Straighter

<u>Issue #229</u> - (2/24/09) How to Set Up a Multi-Stage Rocket and Delayed Staging in RockSim

<u>Issue #230</u> - (3/10/09) Increase Tracking Precision With Vernier Scales

<u>Issue #231</u> - (3/24/09) How Rocketry Can Lead to a Career as a Rocket Scientist

<u>Issue #232</u> - (4/7/09) How to Create Polyhedral Wings in RockSim v9

<u>Issue #233</u> - (4/21/09) Cleaning the Grime from Launch Rails

<u>Issue #234</u> - (5/5/09) Ten Rocketry Products For A New Manufacturer

Issue #235 - (5/19/09) Build a High Power Rail Launch Pad

<u>Issue #236</u> - (6/2/09) Seven mistakes people make when teaching with rockets



P E A K O F F L I G H T

Issue #237 - (6/16/09) Build a great science fair rocket

<u>Issue #238</u> - (6/30/09) What is the difference between the RockSim Method and the Barrowman Equations?

<u>Issue #239</u> - (7/14/09) Why do tall and skinny rockets go unstable?

<u>Issue #240</u> - (7/28/09) How do electronic altimeters work? Part 1

<u>Issue #241</u> - (8/11/09) How to add new parts to your RockSim databases

<u>Issue #242</u> - (8/25/09) How do electronic altimeters work? Part 2

<u>Issue #243</u> - (9/8/09) Development of the Fly-Apart Rail Guides

<u>Issue #244</u> - (9/22/09) Selecting the right size streamer for your rocket

<u>Issue #245</u> - (10/6/09) Rocket Plan: the "Kink" Supperroc

<u>Issue #246</u> - (10/20/09) Educator's Plan: Build a Mechanical Accelerometer

<u>Issue #247</u> - (11/03/09) Competition Plan: Build a Dual-Egglofting Rocket