

From: ADW <adwaddell@home.com>  
To: ADW <adwaddell@home.com>  
Cc: Gerald A. Kolb <105571.643@compuserve.com>; Frank Uroda <75272.1666@compuserve.com>  
Subject: PML News: Volume 9.1 (minor update)  
Date: Friday, March 26, 1999 8:55 AM

PML News: Volume 9.1 (minor update to Volume 9 subject matter)

Just a quick update about the PML Annex Site altitude chart.  
(The PML Annex Site is at: <http://members.home.net/adwaddell/>).

Just added the following 38mm kits with 29mm motors using the 29/38ADPTR friction fit adapter.

- Cirrus Dart
- Little Lunar Express
- Pterodactyl Jr.
- Stratus
- (Bullpuppy and Phantom on 29's were already in there)

Filename is: PMLALTI3.ZIP (note the original file was PMLALTI2.ZIP)

I didn't update the RKT files for RockSim with the adapter installed, since it's very easy to do so yourself. Pull up the kit in question, select the motor mount tubing (or the lower airframe in the case of the Cirrus and Stratus, since the airframe IS the motor mount), and de-select the "This tube is a motor mount" box. Then add an Inside Tube by selecting the 29/38 ADPTR from the pulldown menu. Move the ADPTR until 3/4" of it sticks out the back of the 38mm MMT, since that's the way the real one works. Select the "This tube is a motor mount" box so RockSim knows to use that as a 29mm MMT, and you're done. Save it under a different filename so you don't overwrite your original 38mm version of the rocket.

Andrew D. Waddell  
PML Online Support Rep  
TRA 2043 L2/NAR 52875 L2  
Email: ADWaddell@home.com  
PML: [www.publicmissiles.com](http://www.publicmissiles.com)