

Meeting Minutes – Sunday, July 19, 2010

Tripoli Indiana – TRA Prefecture #132
Indiana Rocketry Society – NAR Section #711

- 1) President Doug Jackson called the meeting to order at 9:15 AM at the Purdy Sod Farm Site.
- 2) **Roll call of Officers was taken** – Vic Barlow and David Reese were excused, otherwise all officers were present.
- 3) May Meeting Minutes were approved as read. There was no June meeting.
- 4) **Officer's Reports**
 - a) **President** – Doug thanked Brian and Randy for their assistance at the 4-H launch. Doug has been approached about doing a rocketry segment for a Bloomington PBS Kid's TV show. Details to follow.
 - b) **VP** – Gus thanked Randy for updating the Member Accomplishments web page.
 - c) **Treasurer** – Report accepted as read
 - d) **Web Master** – Randy reported that David Reese has space set up on his server to move our website to. Randy plans to build a new website.
 - e) **Prefect** – Not present
 - f) **Member @ Large** - Not present
- 5) **Old Business**
 - a) **Launch Report** – A verbal report was offered for the June Launch
 - b) **Additional High Power Pads** – Gus is prepared to weld when material is available, but needs 3 -4 week advance notice.
 - c) **Other**
 - i) Randy suggested introducing TARC to local schools.
- 6) **New Business**
 - a) **ThunderStruck 2011**
 - i) More pads and Launch System updates are needed
 - ii) Randy suggested purchase or rental of a generator.
 - iii) Gus suggested a night launch – Class 1 possible, Open for discussion at next meeting
 - b) **Open for Discussion** – Doug suggests club purchase of a set of cases and closures for members to use for certification attempts. Randy offered that an "H" will soon be available for a Hobbyline case. Reloads not yet certified. Revisit this discussion at August meeting.
 - i) **Bills Paid** - Doug - \$74.59 for Florist
 - c) **New Memberships** – John Combs, TRA member from Vallonia, IN
- 7) **Meeting adjourned @ 9:53 AM**
 - a) **Note:** Once again, this meeting was significantly abbreviated primarily due to the absence of the Barlow Time/Space Continuum Elongation Effect.