

Radio Control Club of Detroit

www.rccd.org

Introduction to Flight Dynamics

Beyond the basics of R/C flight (Although we'll touch on the basics too!)

Date: Sept 24th,2009

Time: 7:30 pm

Location: EAA Chapter 13 Hangar

Ray Airport (see map)

Format: Presentation and discussion

Discussion: Noel Hunt

Leader

For more info., go to www.rccd.org or e-mail Noel Hunt at hunt4it@comcast.net

Why do our planes fly? And why do they sometime stop flying, especially when they are still in the air?! We'll explore these and other topics related to the actual flight of our R/C planes.

September's **ground school** is geared toward student and newer R/C pilots, providing some mild theory to complement the "stick" time at the field. However more experienced pilots may pick up some tips too. This discussion will provide understanding of the sometimes unexpected actions that our planes seem to take, despite our best intentions. Like why are so many planes attracted to the flight line, right after take-off?

So join us on September 24th. As always, even if you "know it all", join us and share your perspective. Perhaps you'll learn something; perhaps you'll teach something; or perhaps a little of both. But for sure you'll enjoy the evening – after all, we talk model aviation at Ground School. Non RCCD members are welcome too.

Ray
Airport

RCCD Field

And also as always; if you have a new plane, bring it to the Ground School for a 2nd pair of experienced eyes to look it over. This will give you a chance to make any adjustments before its first visit to the field.

27 Indian Trail

Nomb Ave

Place Rd

Place Rd

Omo Rd

Place Rd

Omo Rd

Omo Rd

Omo Rd

Please see www.rccd.org for more information

10 | 94