MINUTES – Fly Rollers Meeting 11 (12/10/15)

Dr. Hess and all team members present

Discussion:

Dr. Hess talked about the need for a rotational sensor. He discussed different ways you can keep track of absolute position. The general takeaway is that you could attach bar tape around the rotor or machine a pattern into the rotor. Then you can keep track of the position using an optical sensor. The team approves but feels a bit overwhelmed. We've been a little surprised by the number of new design details that have come up outside of our original project plans and schedule.