D&C Resources on the Web for AAE451

Flat Earth Code: See course Blackboard

Previous work on feedback in AAE451

http://cobweb.ecn.purdue.edu/~andrisan/Courses/AAE451%20Fall2000/CourseHandouts.html

<u>Control System Design Criteria and Considerations for Flight Testing Feedback Control Systems (.pdf)</u>

Simulink Models of the Futaba S148 Servo

Rate Gyro Mathematical Model

Control System Design and Analysis