

<u>Identification Experiments</u> (put checks/numbers for each experimental run)																			
RUN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
no data																			
take data																			
useful data																			
step input																			
sine input																			
gain (volts)																			
frequency																			
use roll/pitch ctrl																			
hard landing																			
supervisor turned on																			
crash																			

RUN	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
no data																			
take data																			
useful data																			
step input																			
sine input																			
gain (volts)																			
frequency																			
use roll/pitch ctrl																			
hard landing																			
supervisor turned on																			
crash																			

Controller Implementation

RUN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
test in simulation																			
take data																			
supervisor turned on																			
unstable																			
crash																			

16.30 Quanser Survey to be filled out during the experiments