

Flight Test

31, 55 → To the runway

34 56 → Take off

57 → Low battery

58 → Landing

sensor data

rpm

15h 58m 42 → Initial flight

16h 35 → Runway

35 → Take off

36 → Elevator test doublet

37 → Stop

37 → Elevator test doublet

38 → Stop

38 → Step elevator

Cs track control

39 → Sine sweep

40 → low battery

40 → landing

43 → battery change

rpm
sensor

First - elevator - D2 - S - sine
16h 42h 16

3rd Flight -> Thrust test

17:03:45	Take off
17:04:25	Throttle doublet 0.1
17:05:22	Throttle doublet 0.2
17:06:25	Throttle doublet 0.3
17:06:52	Throttle doublet 0.3
17:08:22	Throttle step 0.1
17:09:30	Landing

17:13:10	Take off
17:13:34	Throttle sine sweep
17:14:09	NNFC
17:14:57	Throttle sine sweep 0.1
17:15:33	" " " "
17:15:58	" " " 0.2
17:16:45	" " " 0.3
17:17:40	Cir Around
17:17:51	Throttle sine sweep 0.3
17:18:55	Landing