Flight Test

31,55 - To the runway

3h 56-> Take off

54-> Lon battery

58-> Landing

serson data rpm

15h58n 47-> I mitial flighb

16 h 35 -> Runny
35 -> 7 alle off
36-> Elevator test doublet
37-> Stop
37-> Elevator test doublet
31-> Cop
37-> Step elevator

Cs took control
39-> Sine sneer
U0-> Ian battery
40-> landing

First-elovator - D2 - S-sine sencer 16h 47h 16

3rd flight ·> Uhrust test

17:03:45 Take off

17:04:25 Throtile doublet 0.1

17:06:25 Throtile doublet 0.2

17:06:25 Throtile doublet 0.3

17:06:52 Throtile doublet 0.3

17:08:22 Throtile step 0.1

17:09:30 Landing

Take off Throttle sine sneep 17:13:10 17:13:34 17:14:09 NNFC Throttle sine sweep 0.1 17:14:57 17:15:33 17: 15.58 11 (1 0.2 (1 (0.3 17: 16:45 Gc Around 17: 17:40 Throlble sine sweep 0.3 17: 17:51 Landing 17: 18:55