

CLTP5 REPORT

2014/SEP/18

SANGKYUN KIM

ASSEMBLY OF CANSAT

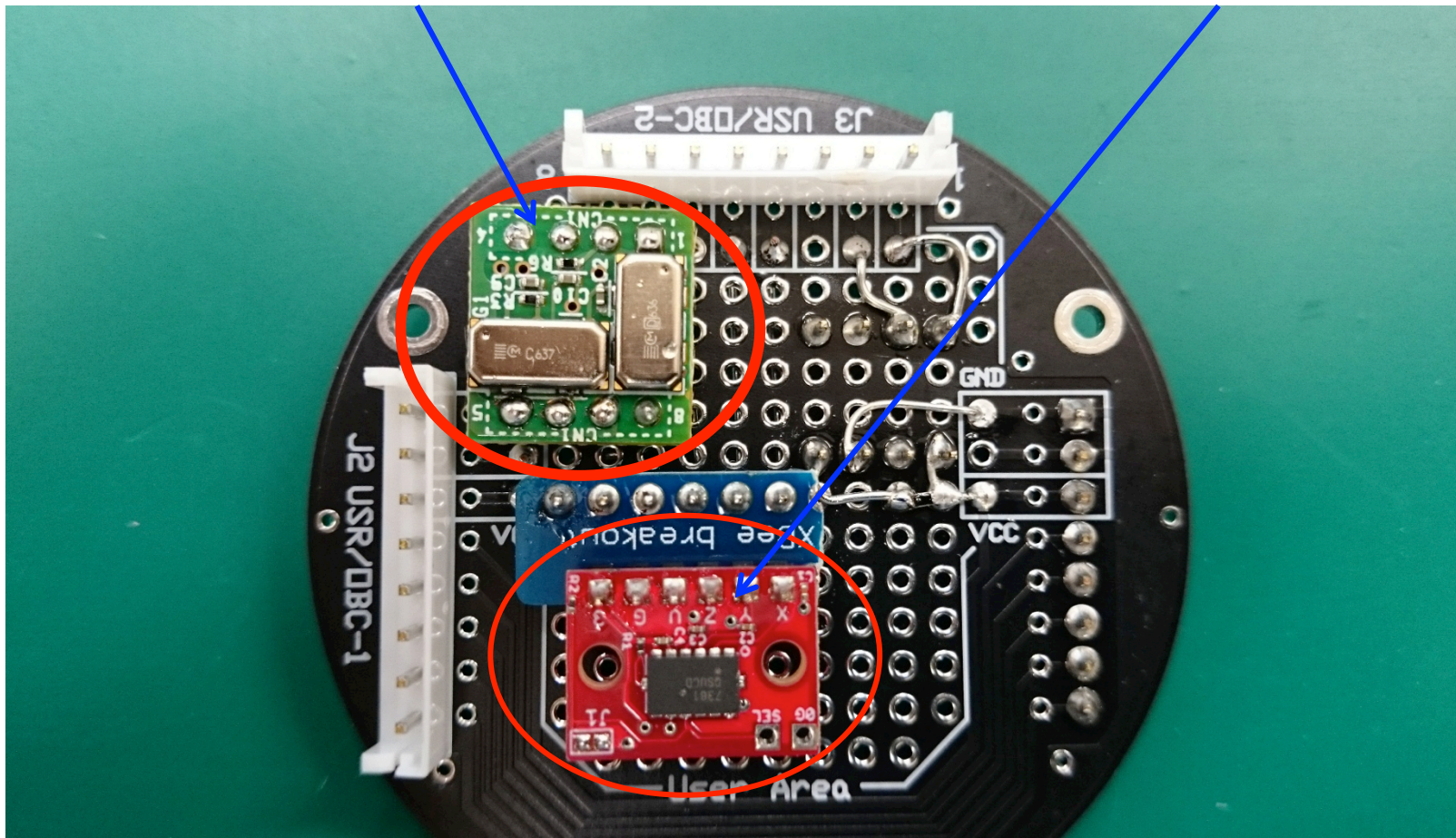
2014/SEP/7 ~ 2014/SEP/15



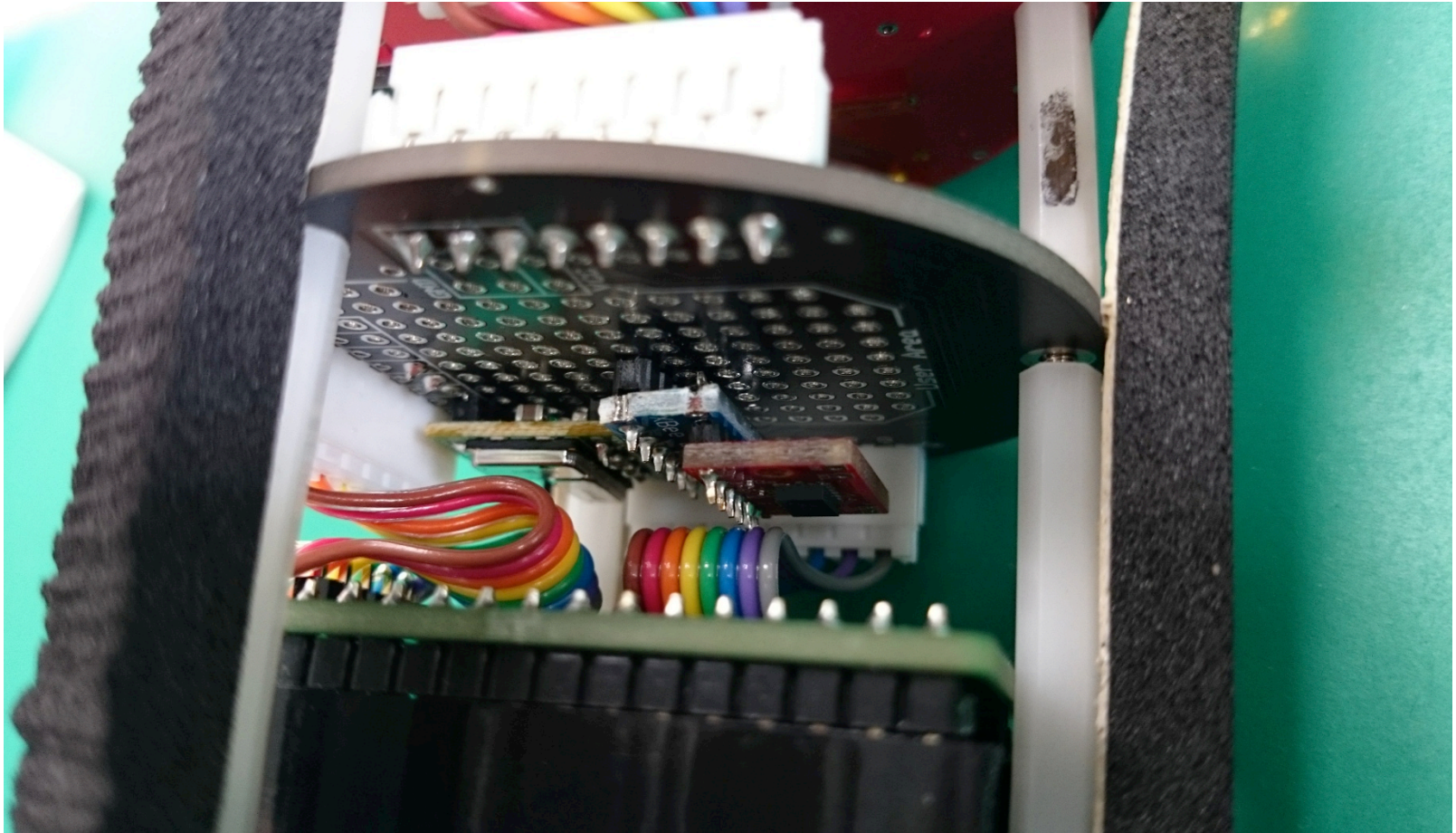
ADD MORE SENSORS ACC. GYRO.

Gyroscope, 2 axes

Accelerometer, 3 axes

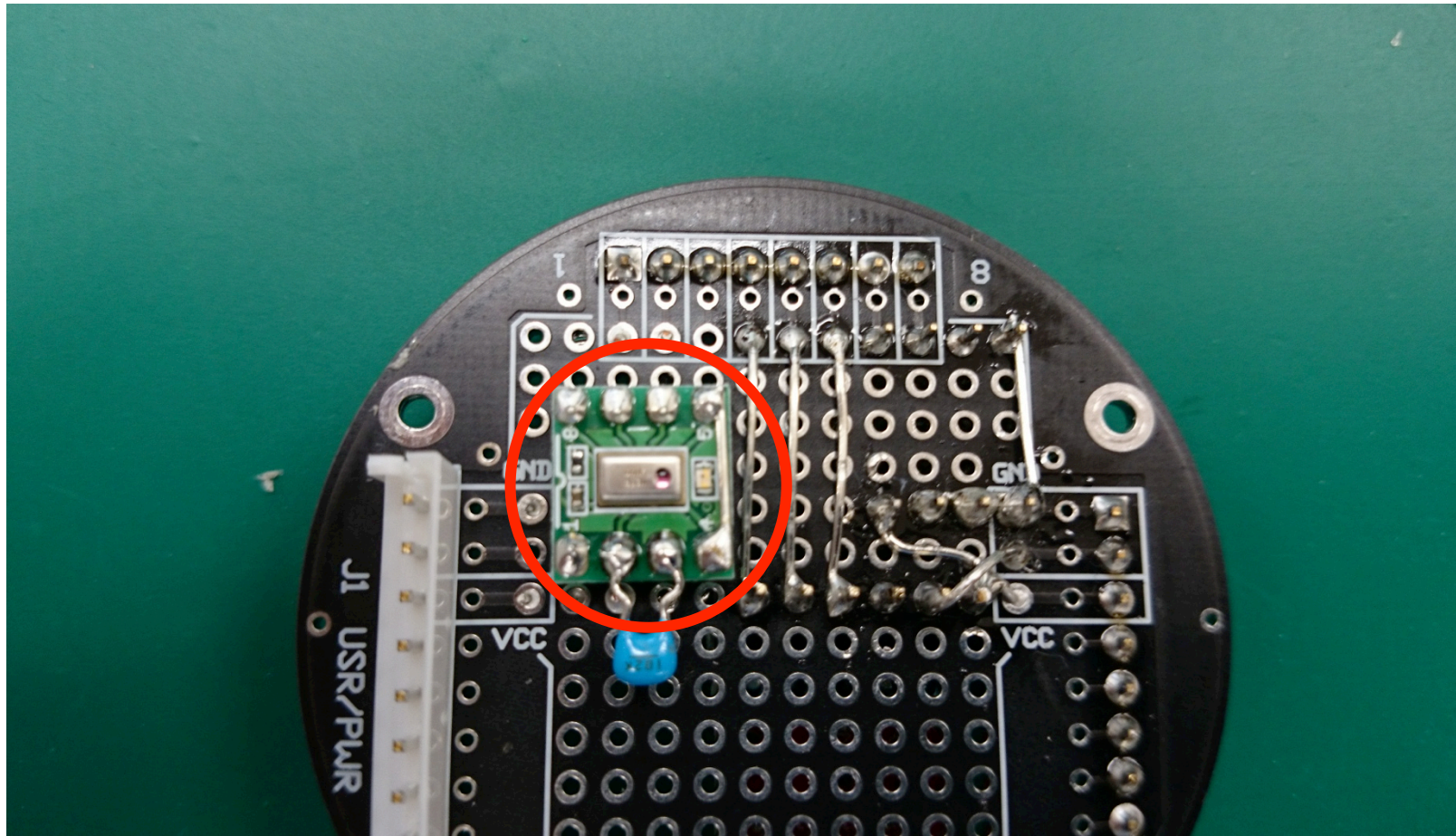


ADDED SENSORS AT CANSAT



ADD MORE SENSORS

PRESSURE SENSOR



ASSEMBLY OF ROCKET AND LAUNCH



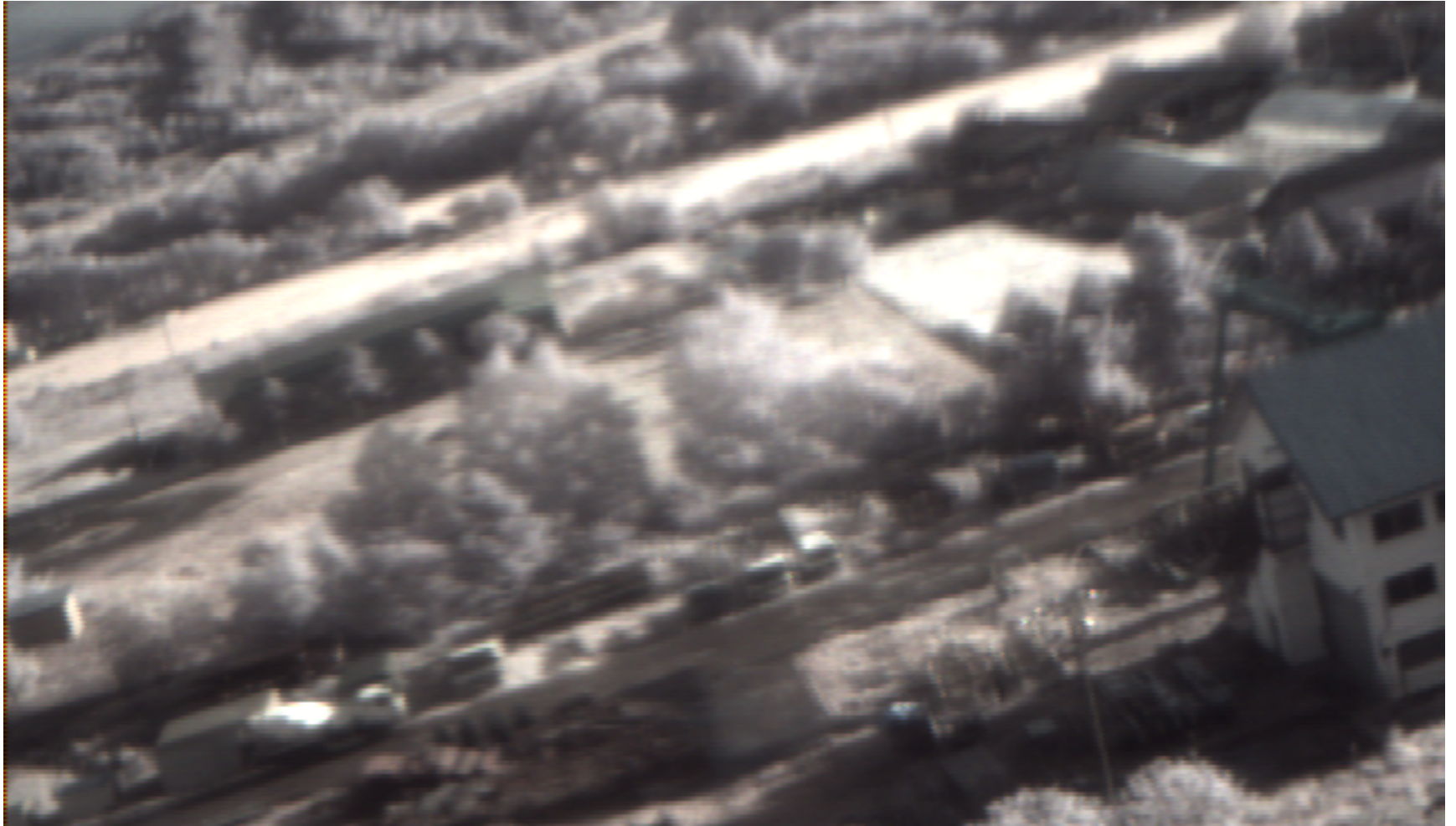
ASSEMBLY OF ROCKET AND LAUNCH



ASSEMBLY OF ROCKET AND LAUNCH

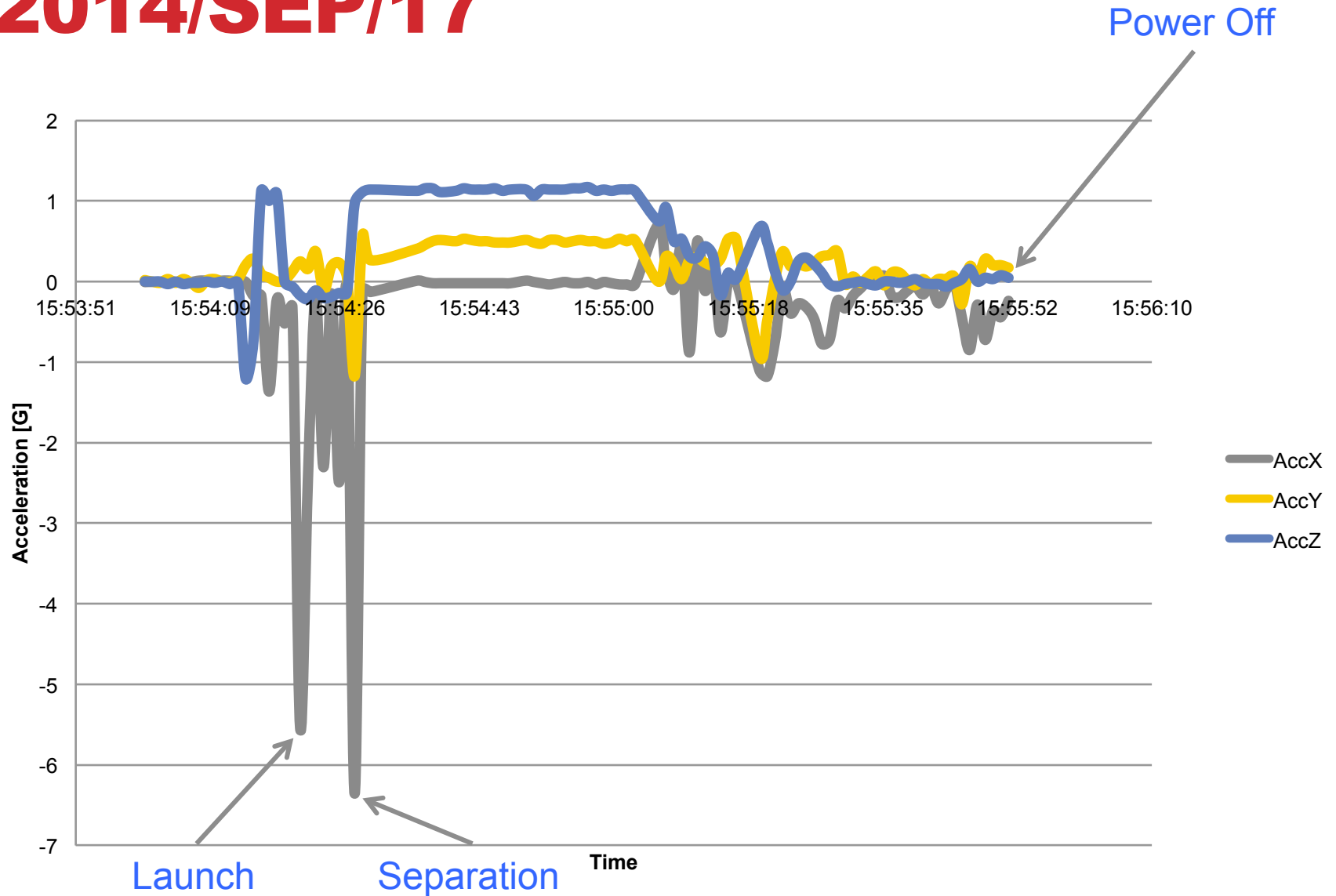


IMAGE FROM SKY, 2014/SEP/17



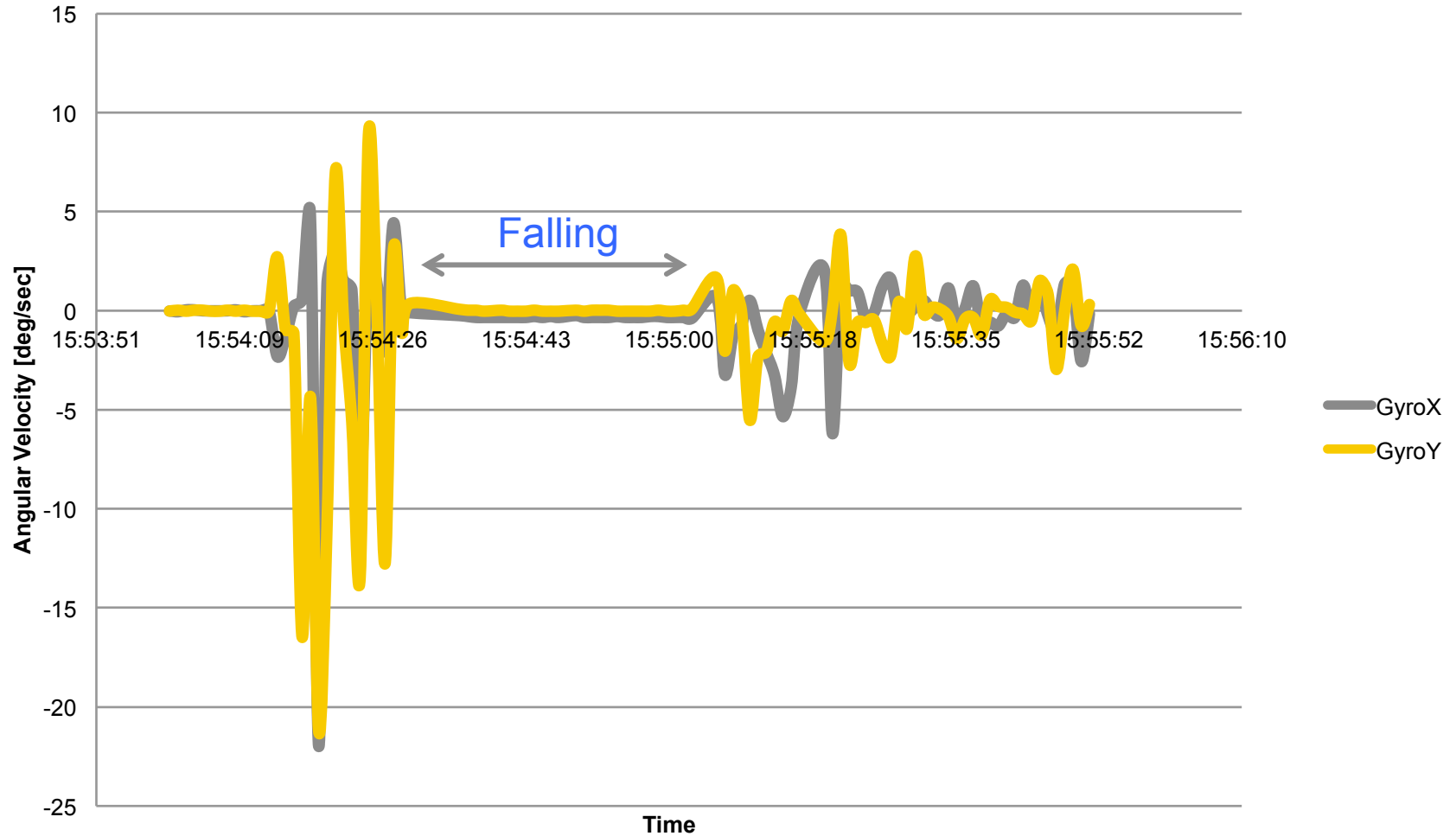
ACCELERATION

2014/SEP/17



ANG. VELOCITY

2014/SEP/17



GPS DATA

2014/SEP/17

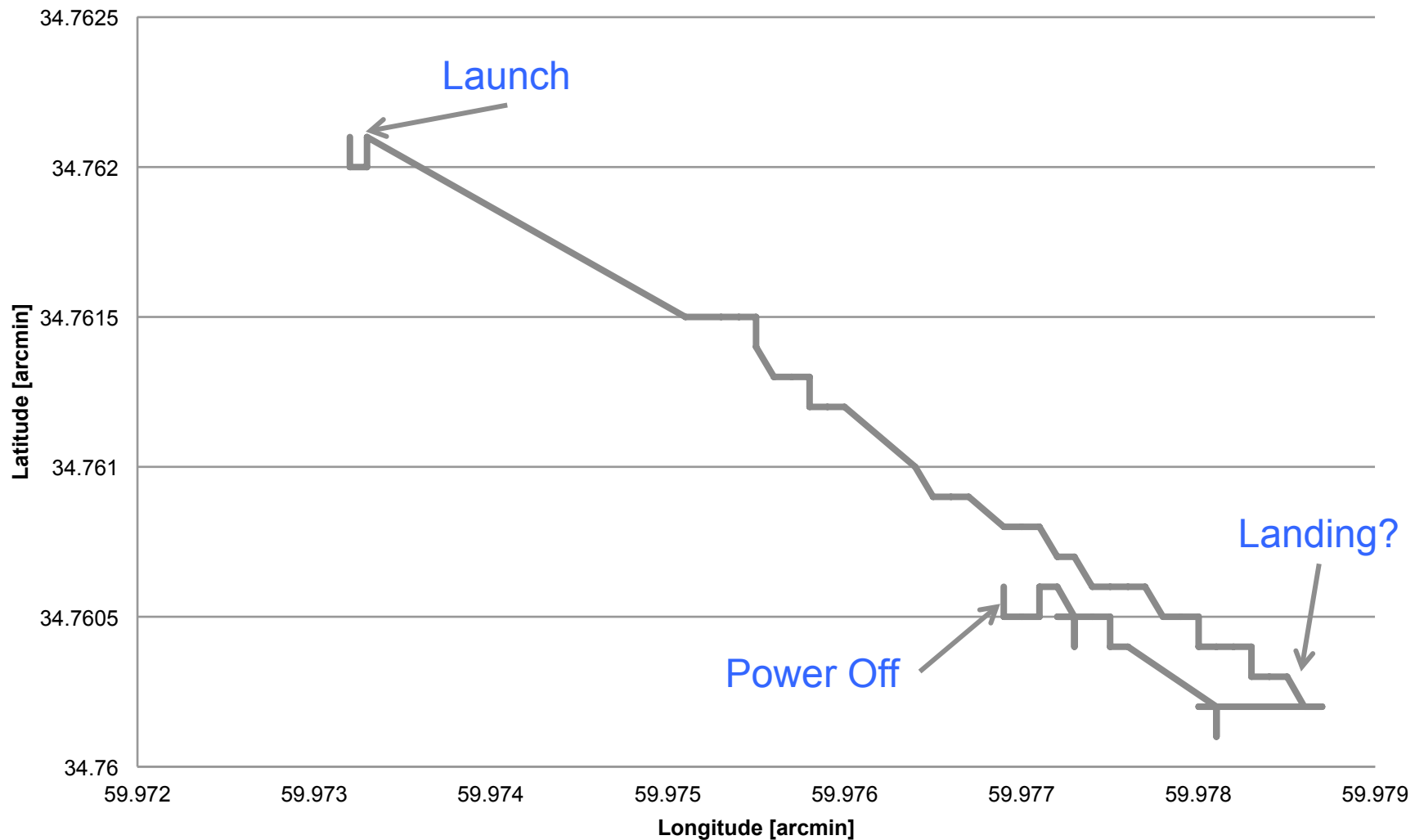


PHOTO FROM AIR

2014/SEP/18

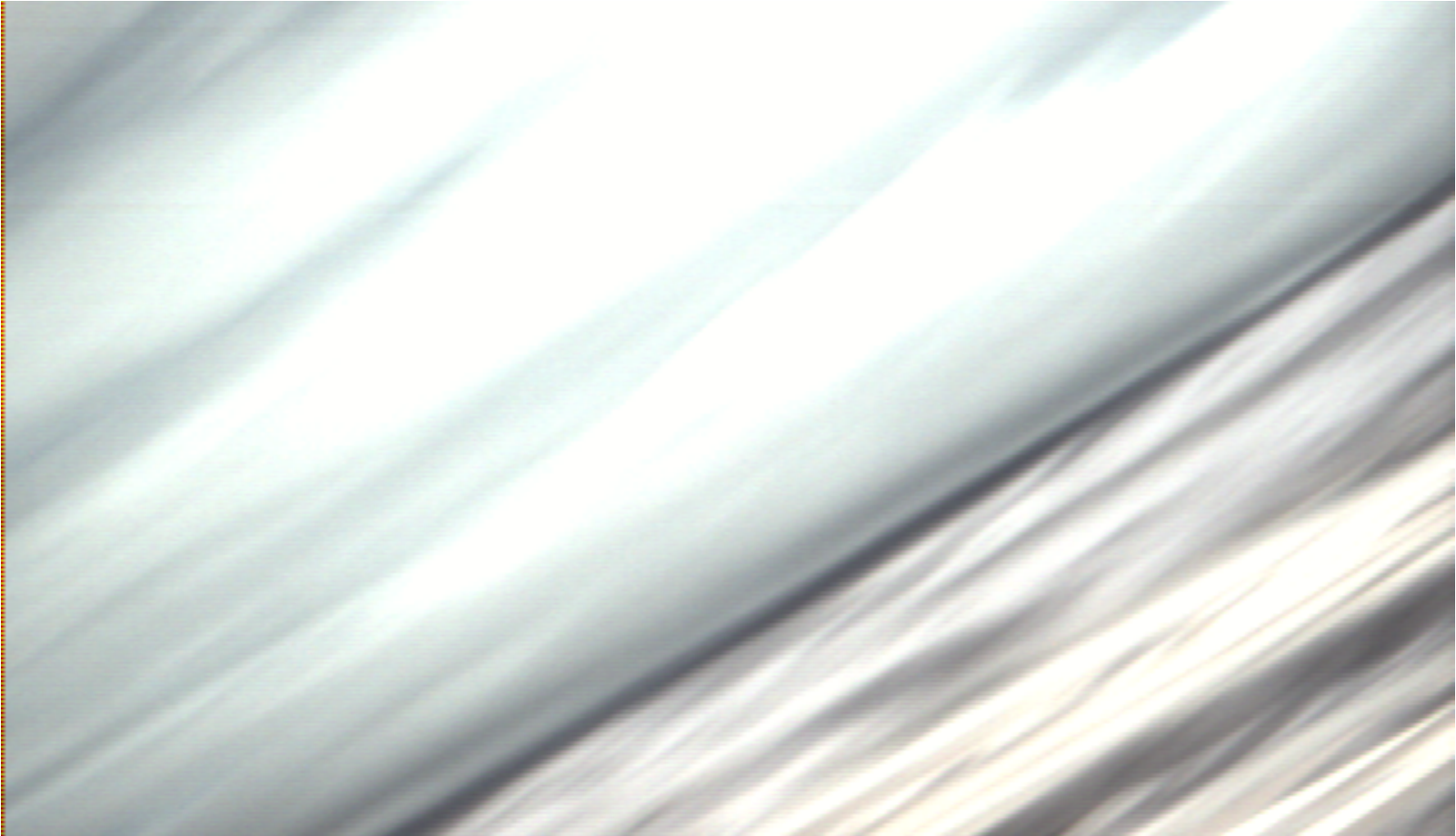


PHOTO FROM AIR

2014/SEP/18



PHOTO FROM AIR

2014/SEP/18



PHOTO FROM AIR

2014/SEP/18



PHOTO FROM AIR

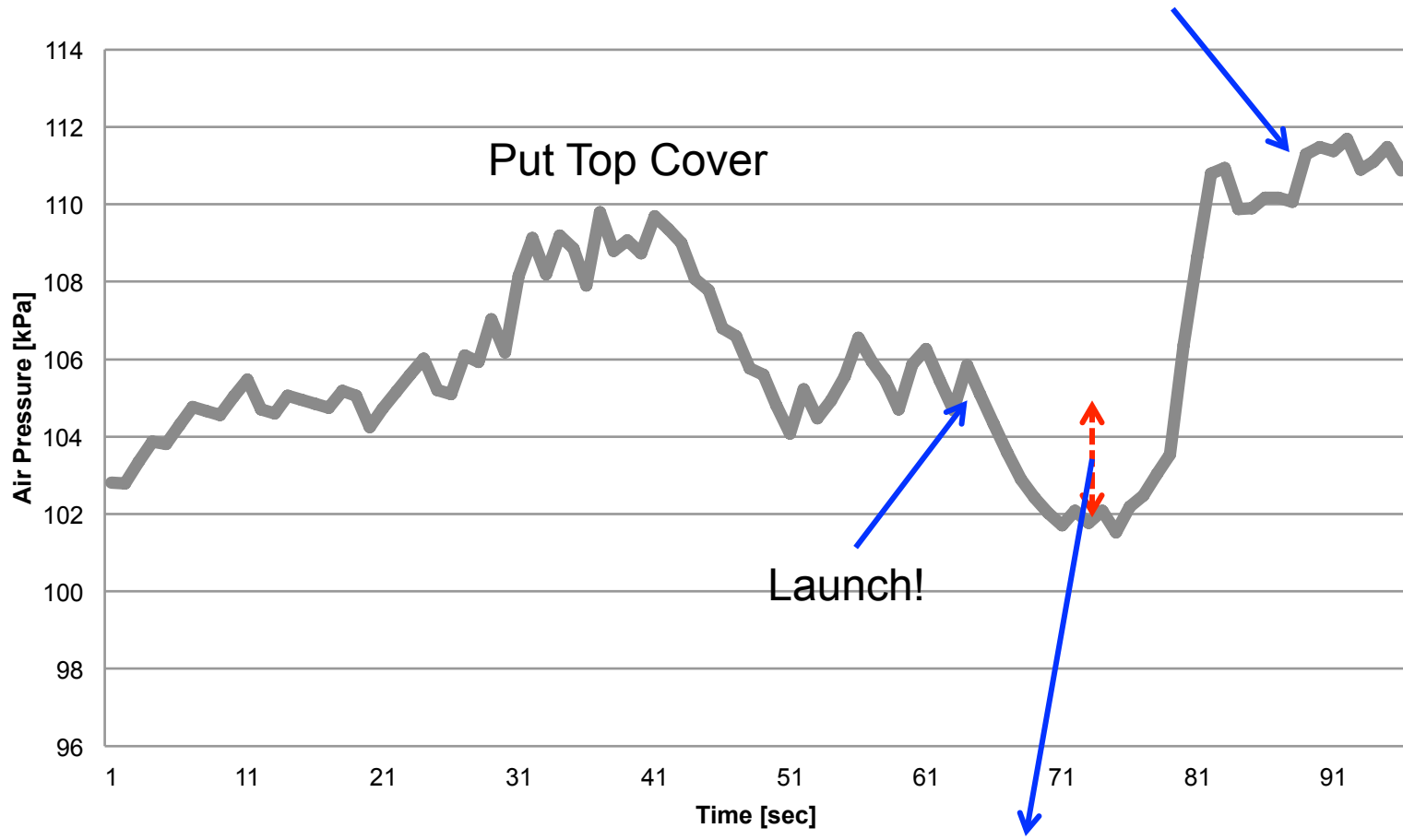
2014/SEP/18



AIR PRESSURE

2014/SEP/18

Landing but why high pressure?



Maybe... 29[hPa] = 240[m]