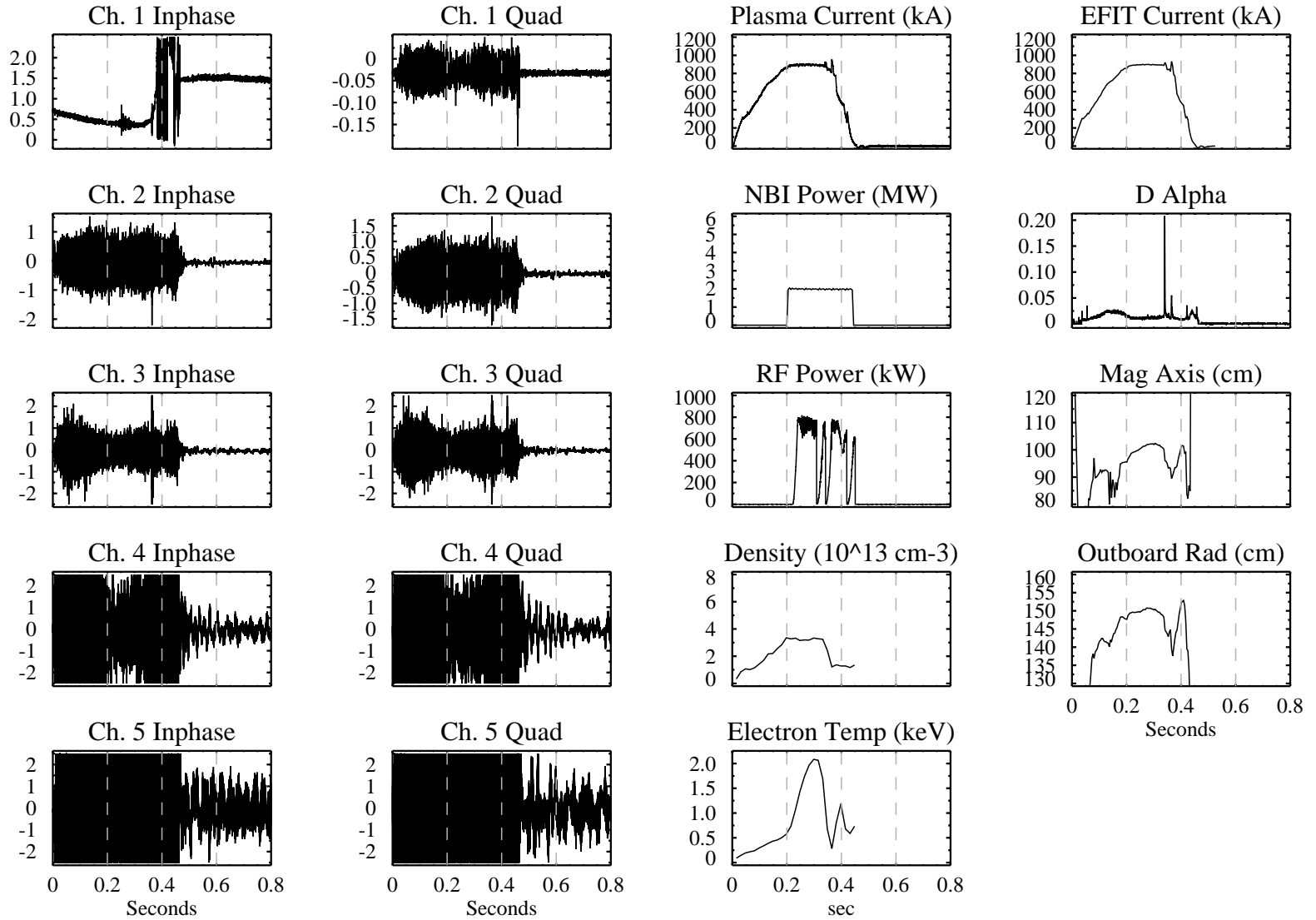
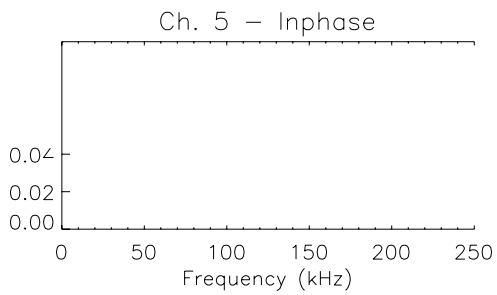
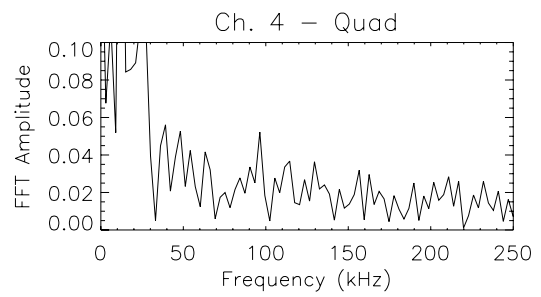
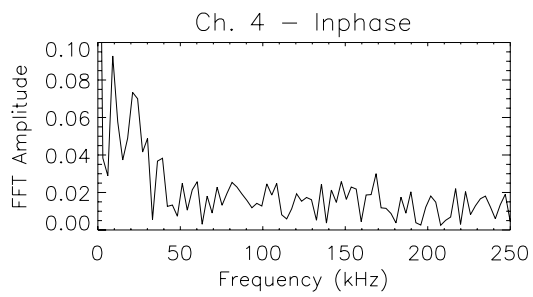
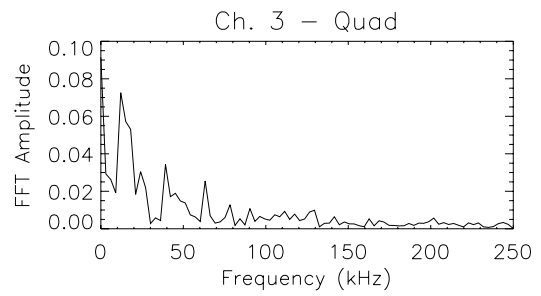
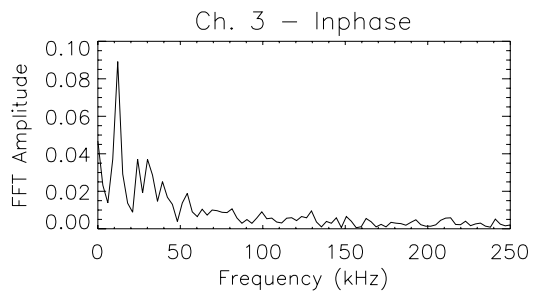
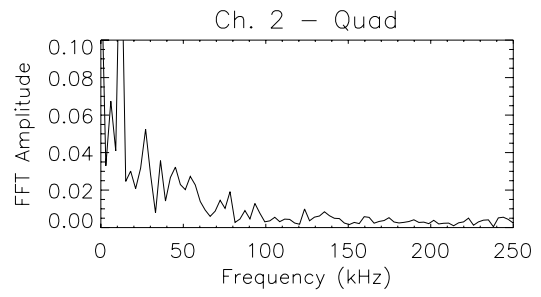
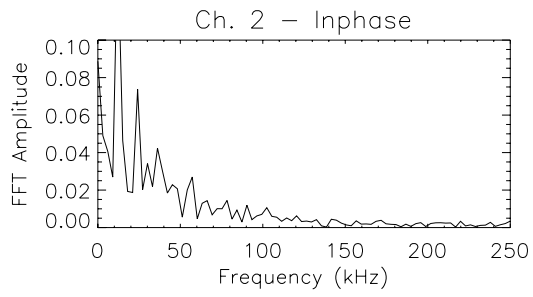
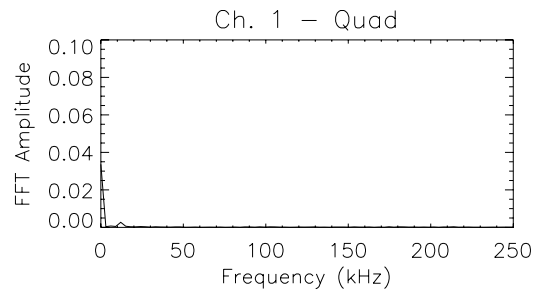
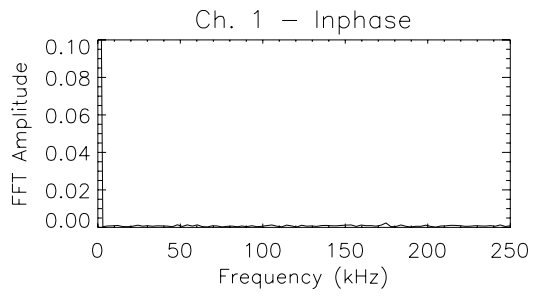
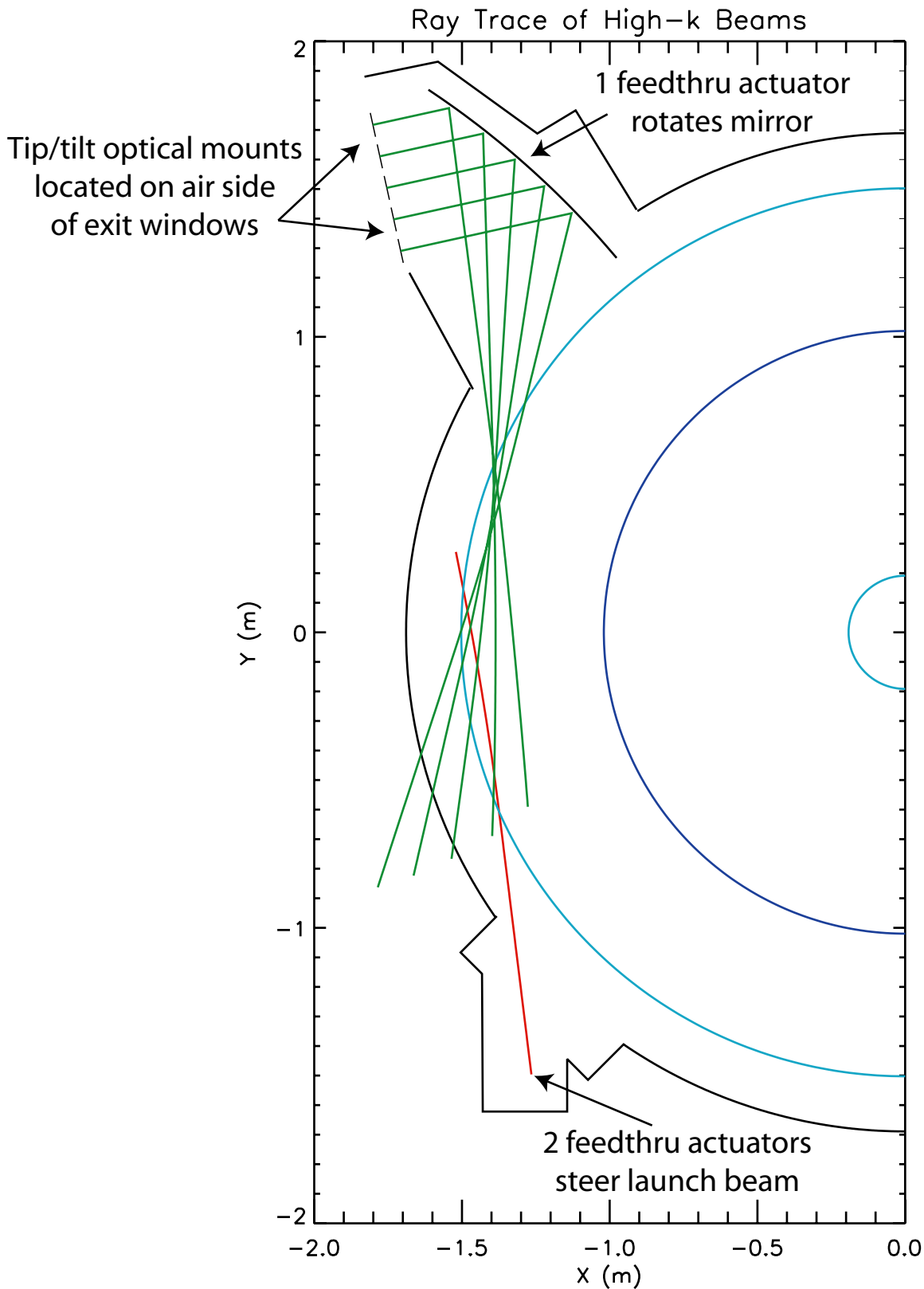


Shots:  
117951







Is mapping of actuator positions to beam paths correct?

Can we steer beams to intersect and achieve  $k \cdot B = 0$ ?

Did Chs. 4 & 5 see scattered signals?