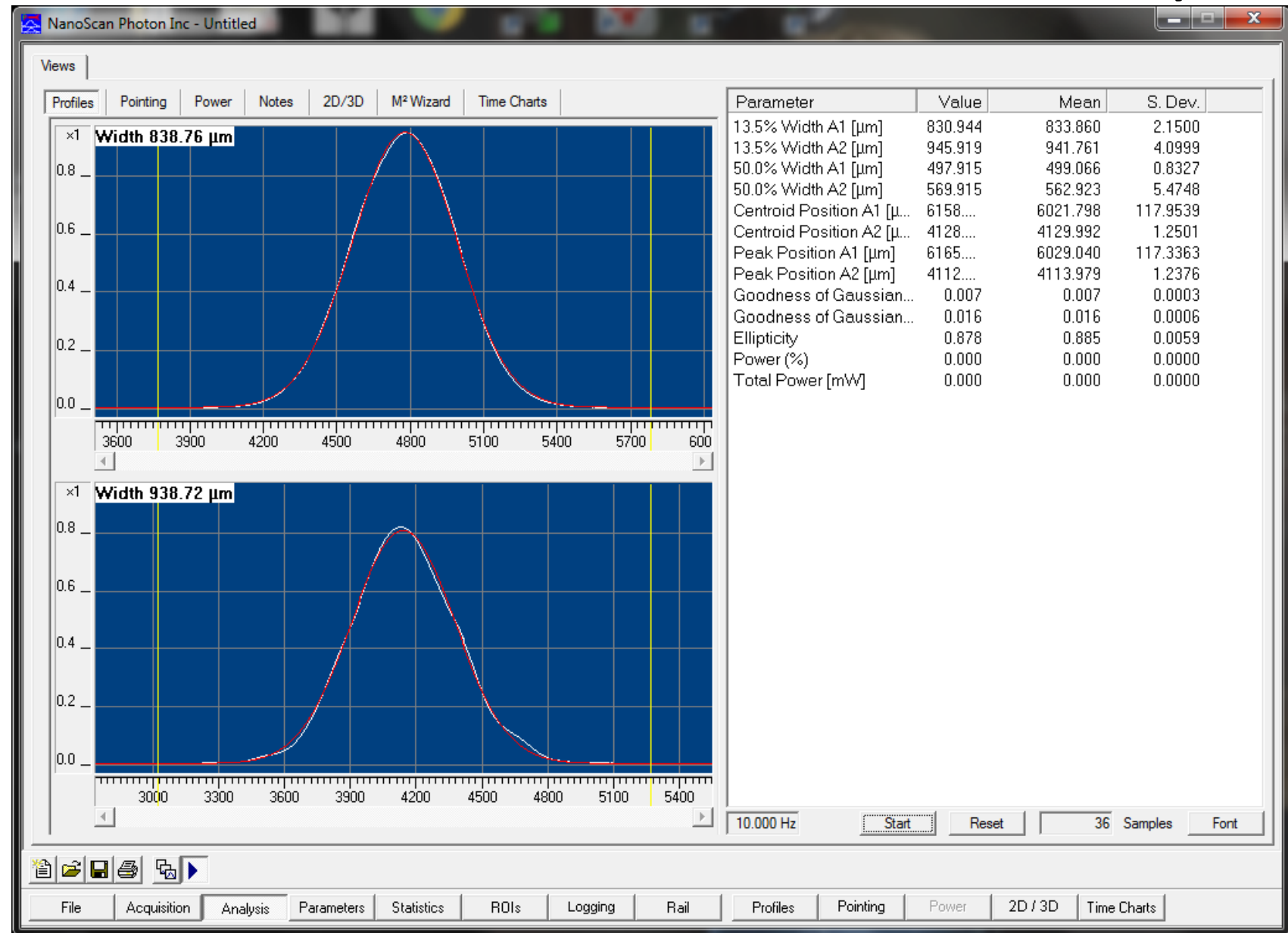
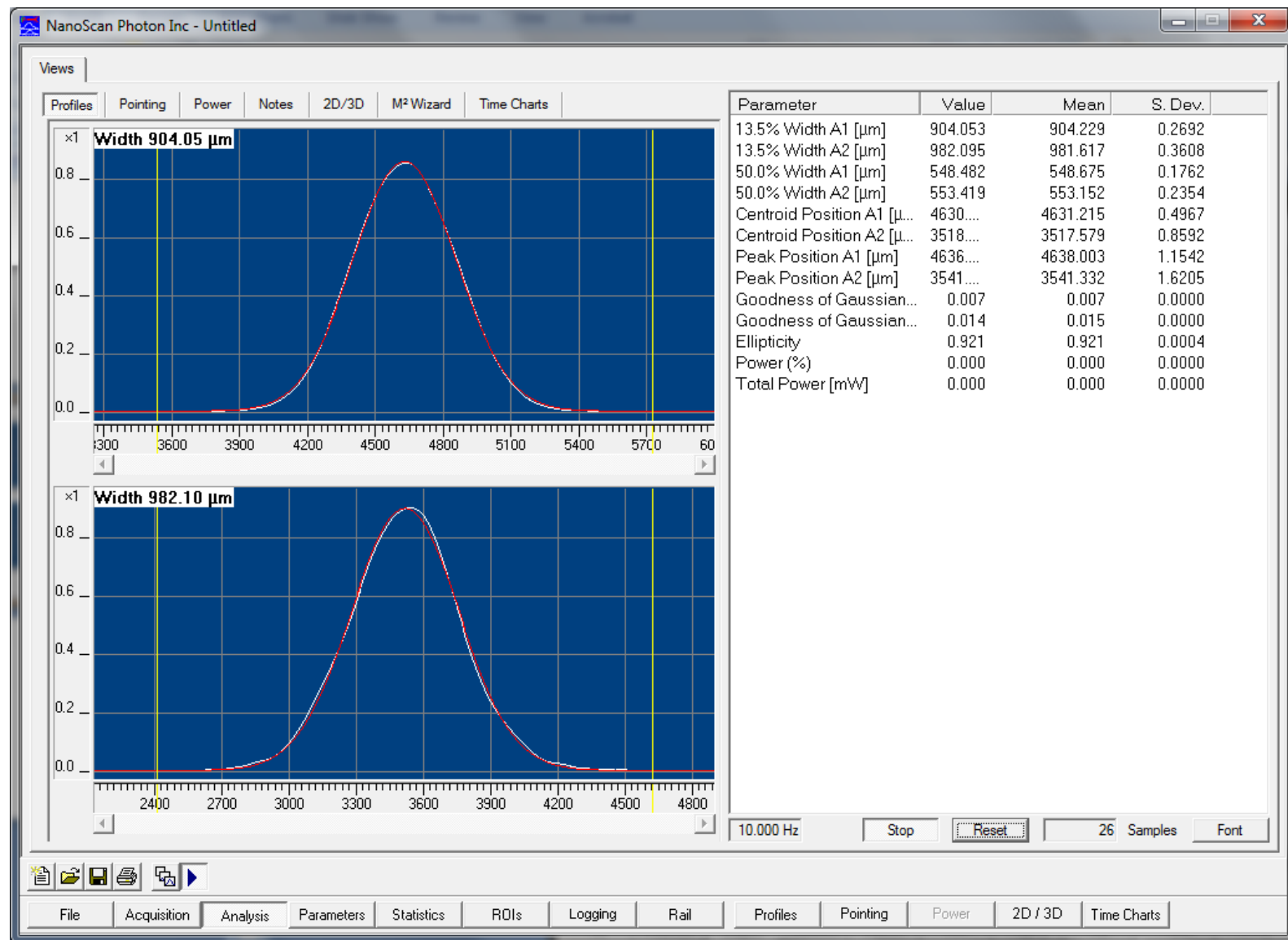


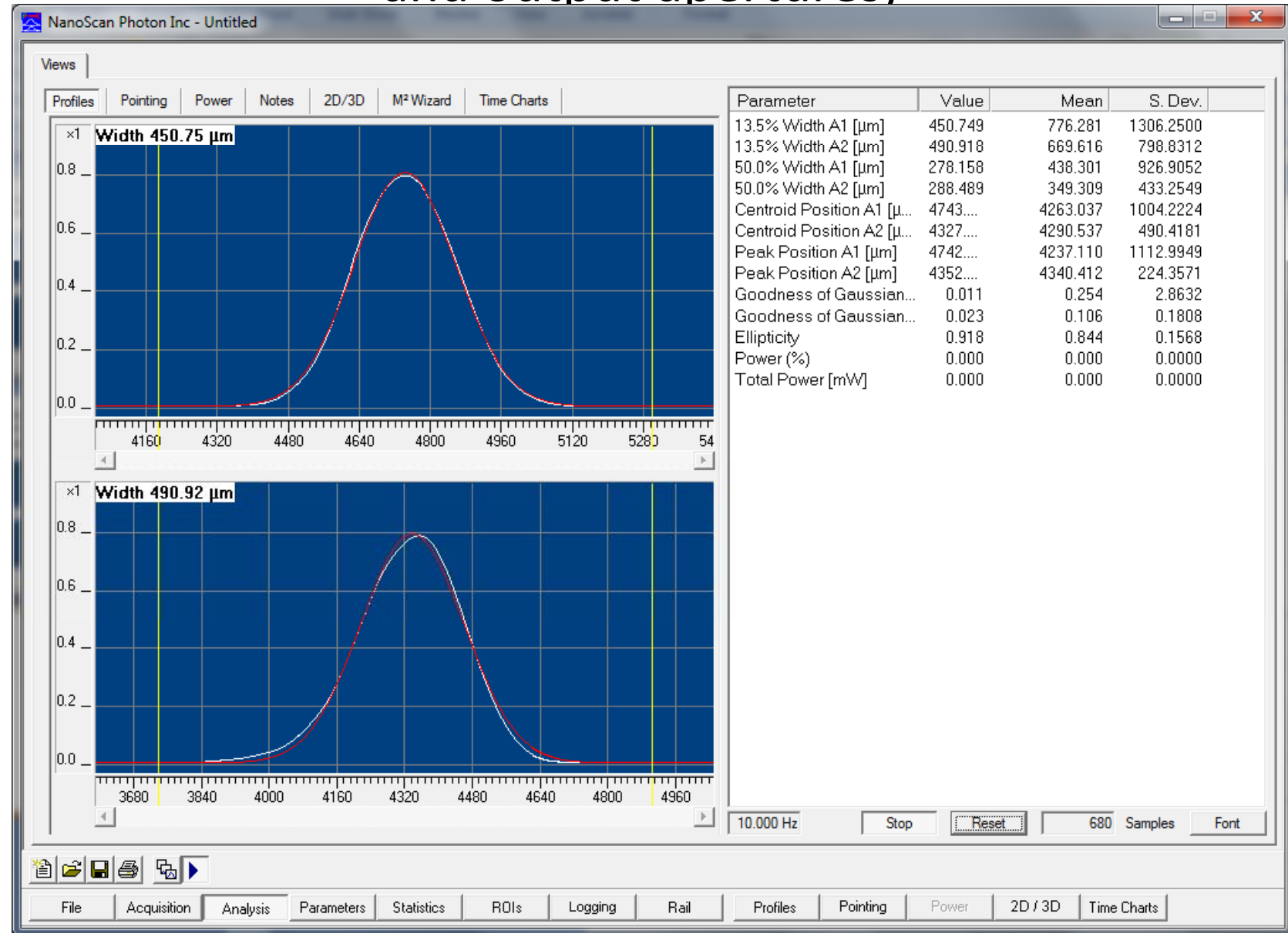
# Green beam on ISCTEX after 1<sup>st</sup> Faraday



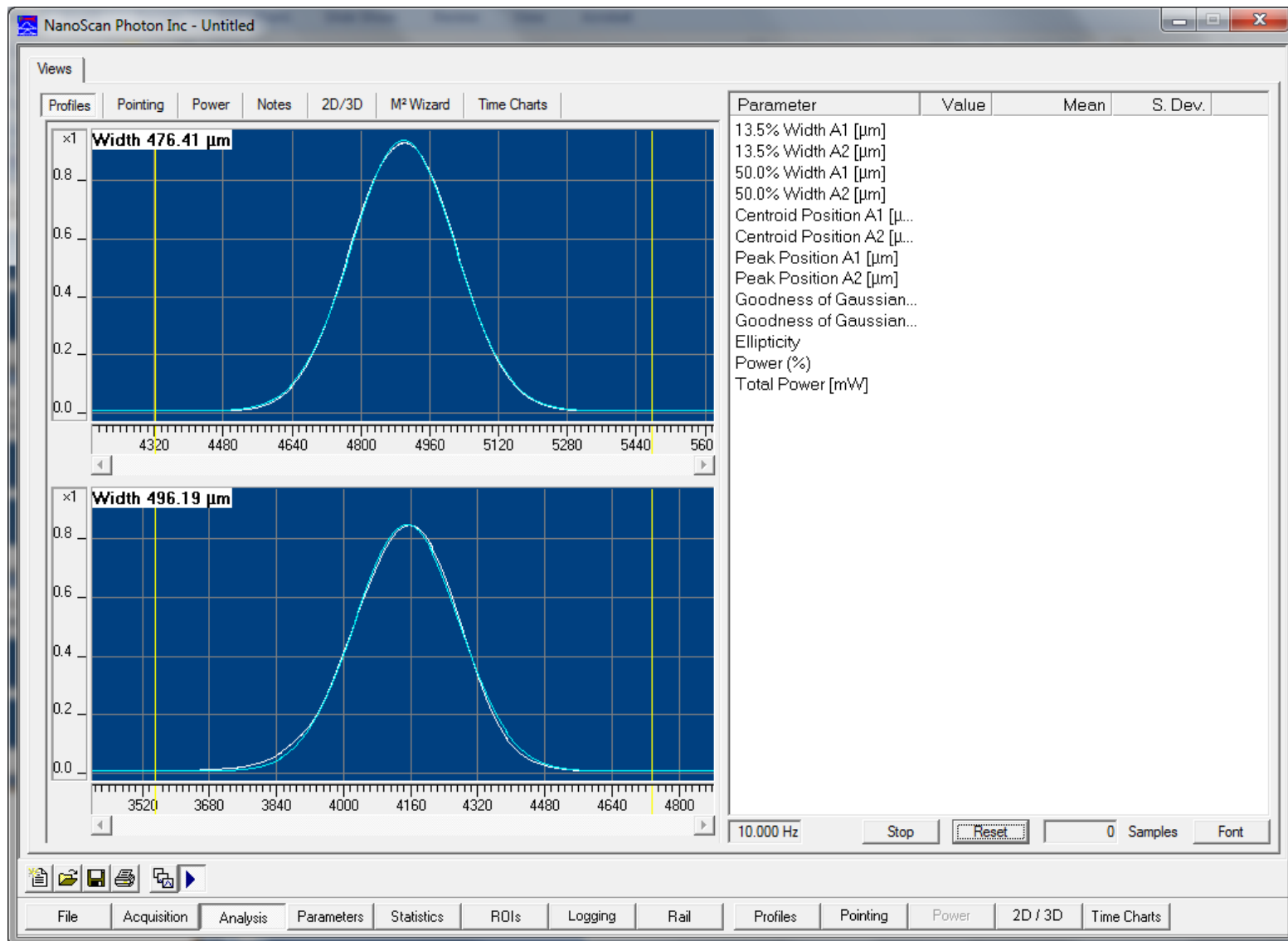
After adjusting alignment through 1<sup>st</sup> Faraday  
(beam is low at Faraday input and output now)



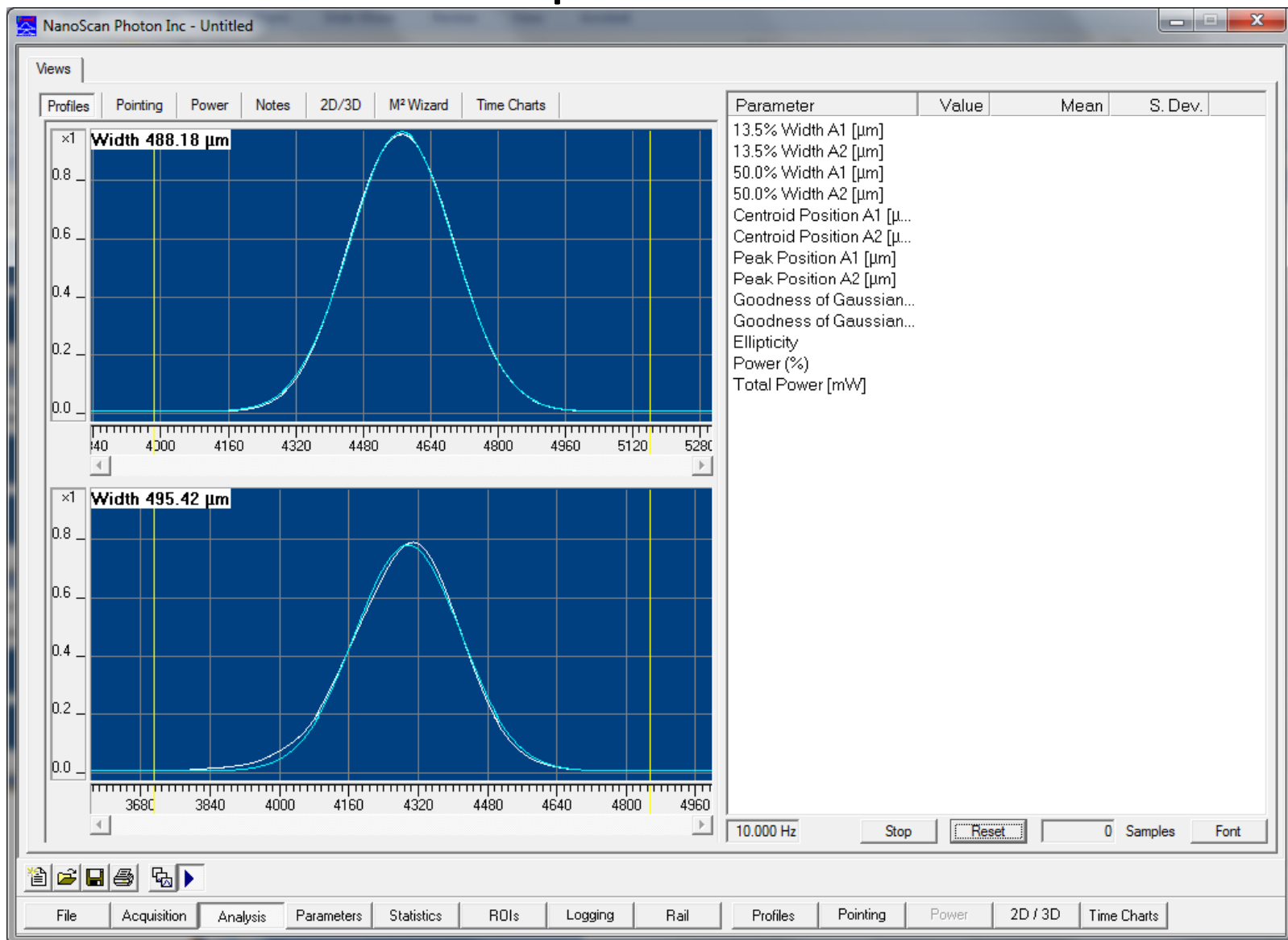
# After EOM adjustment (beam is high on both input and output apertures)



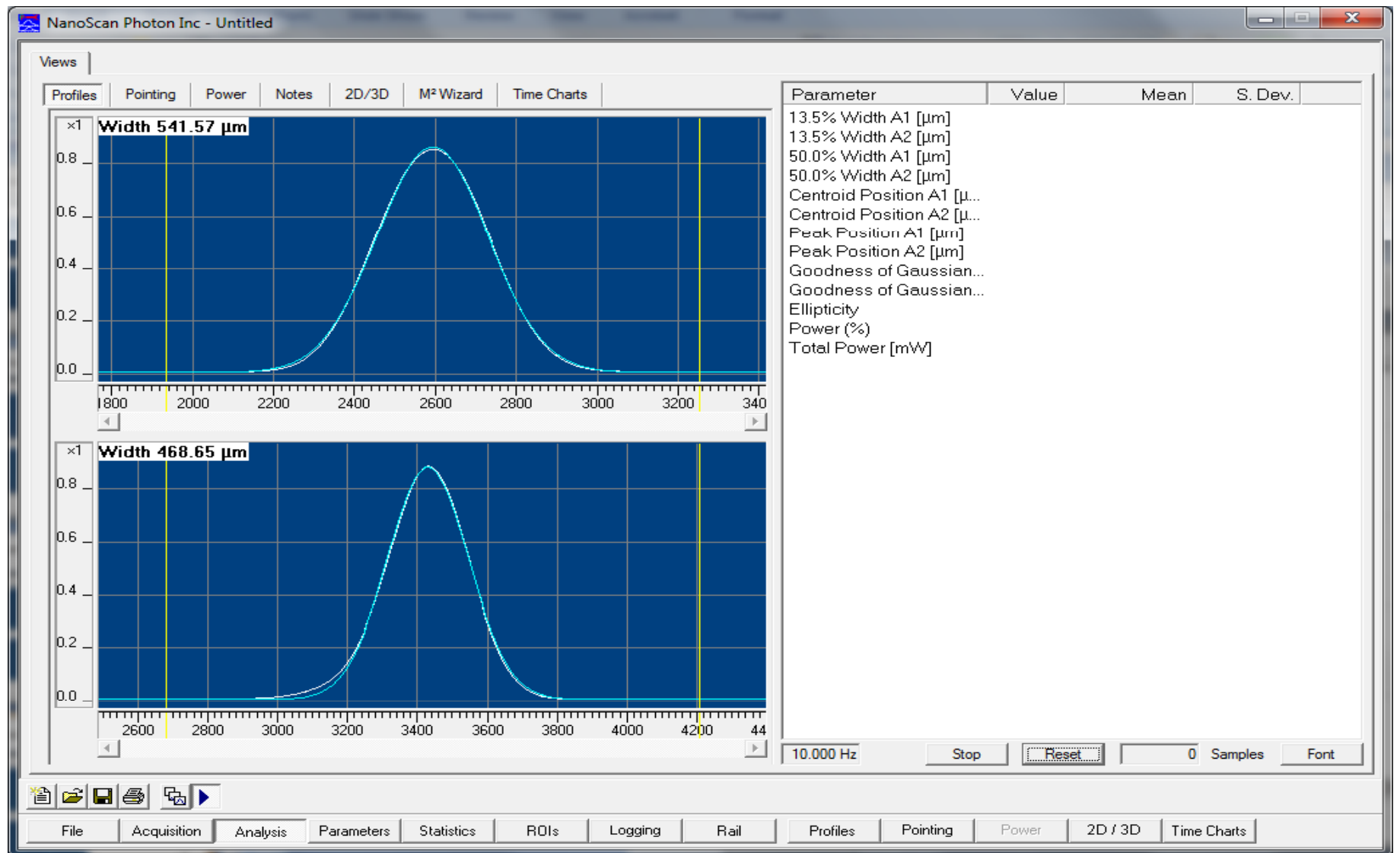
# After adjusting lens right after Faraday, EOM had to be realigned



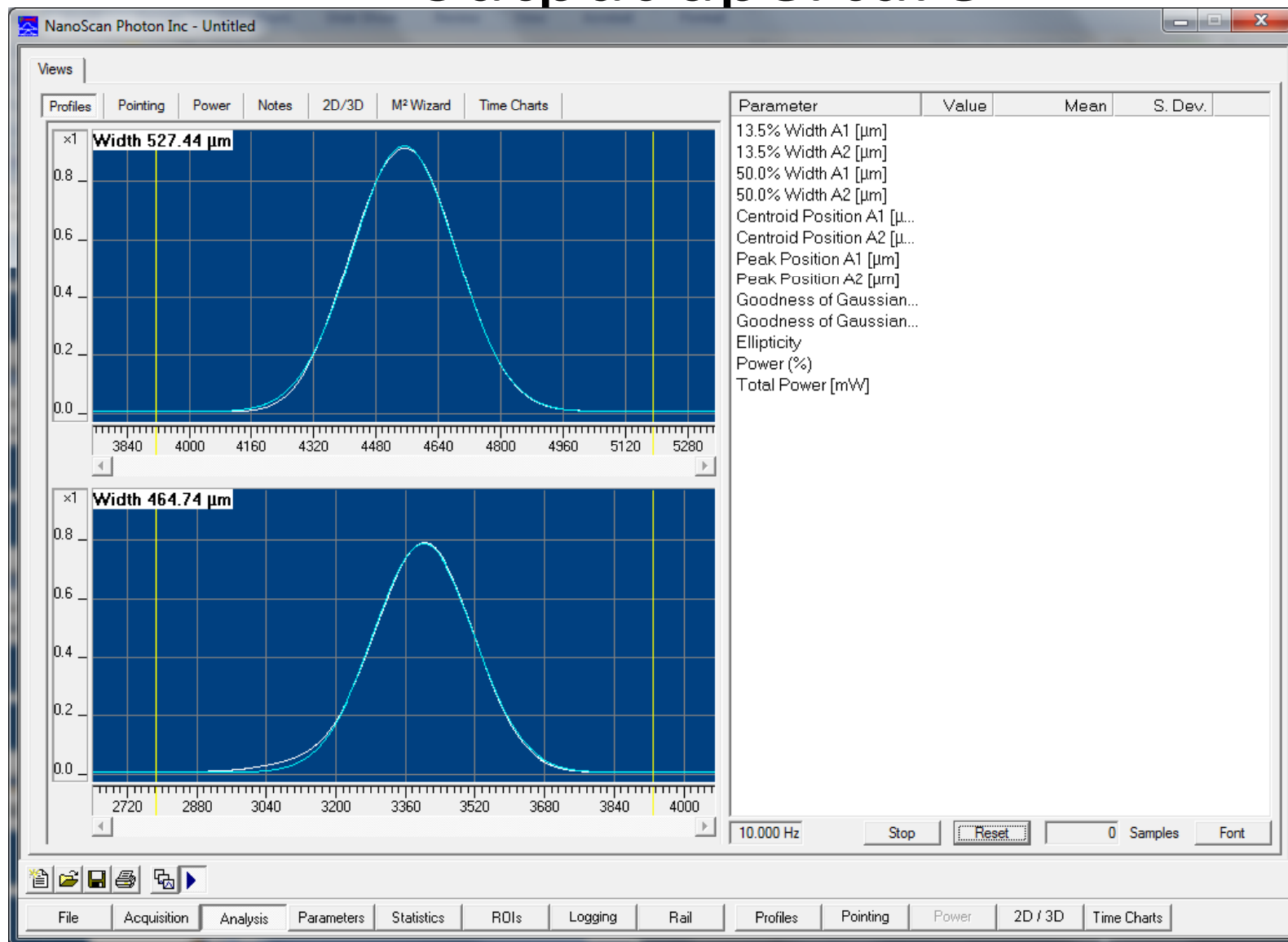
# EOM adjusted again to not hit top of output aperture



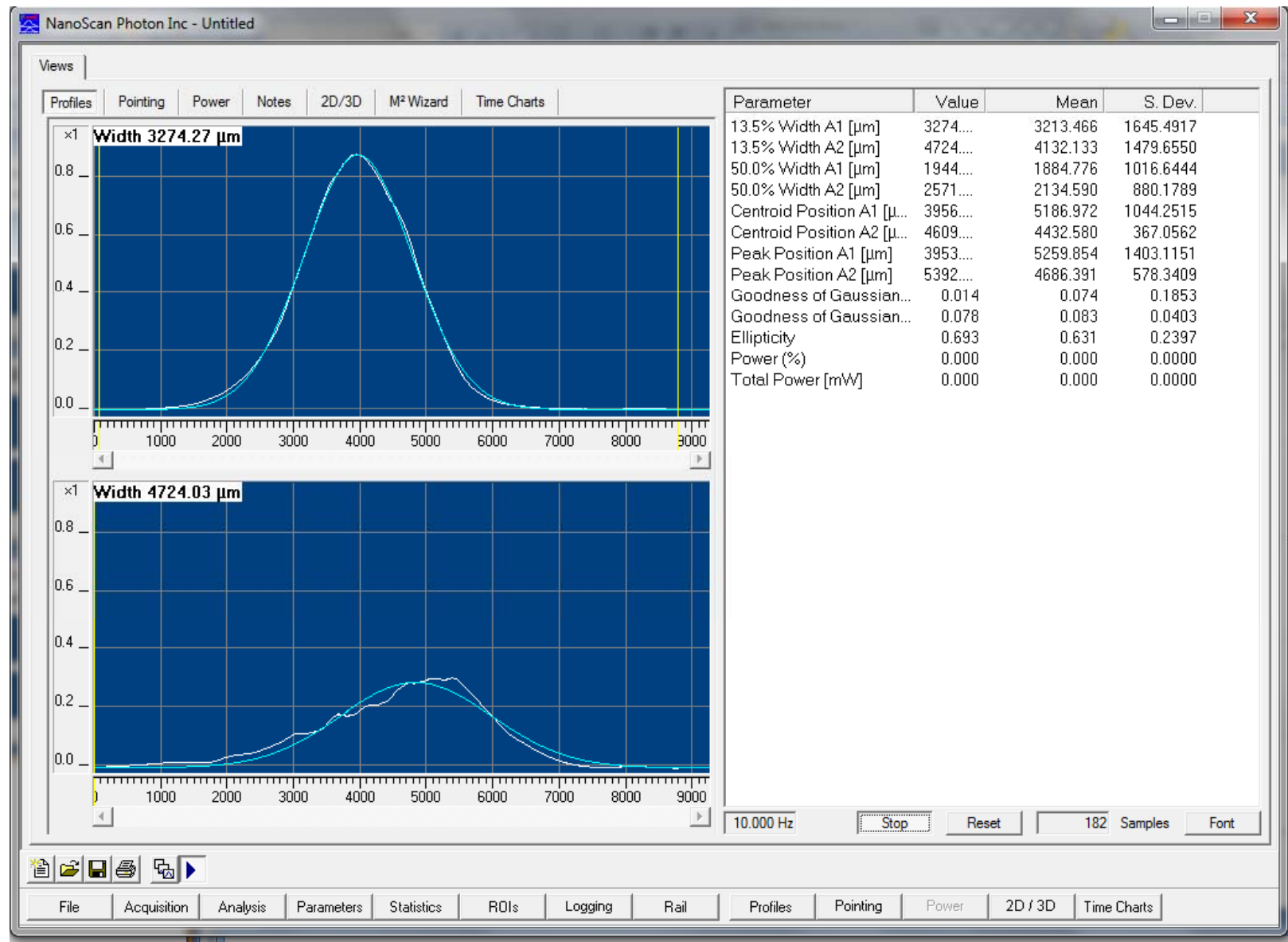
2<sup>nd</sup> Faraday added. The beam is a tiny bit high at input and low and off center towards enclosure wall at Faraday output. (beam measured after 1<sup>st</sup> iris)



# A little bit better centered on Faraday output aperture



# Return beam near WFS A



# Before WFS B

