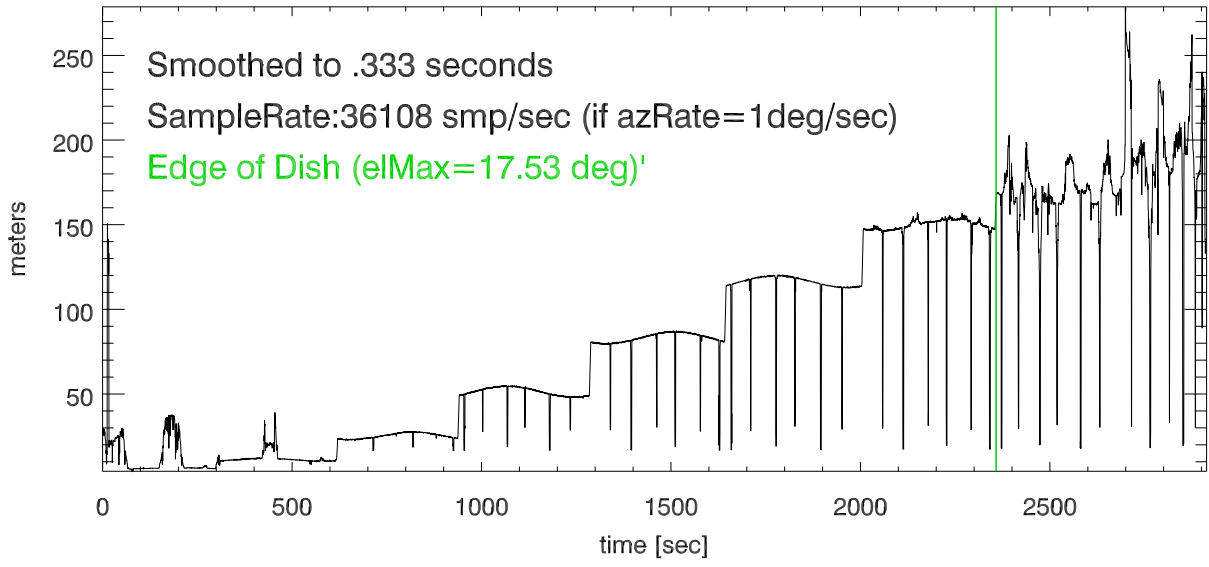
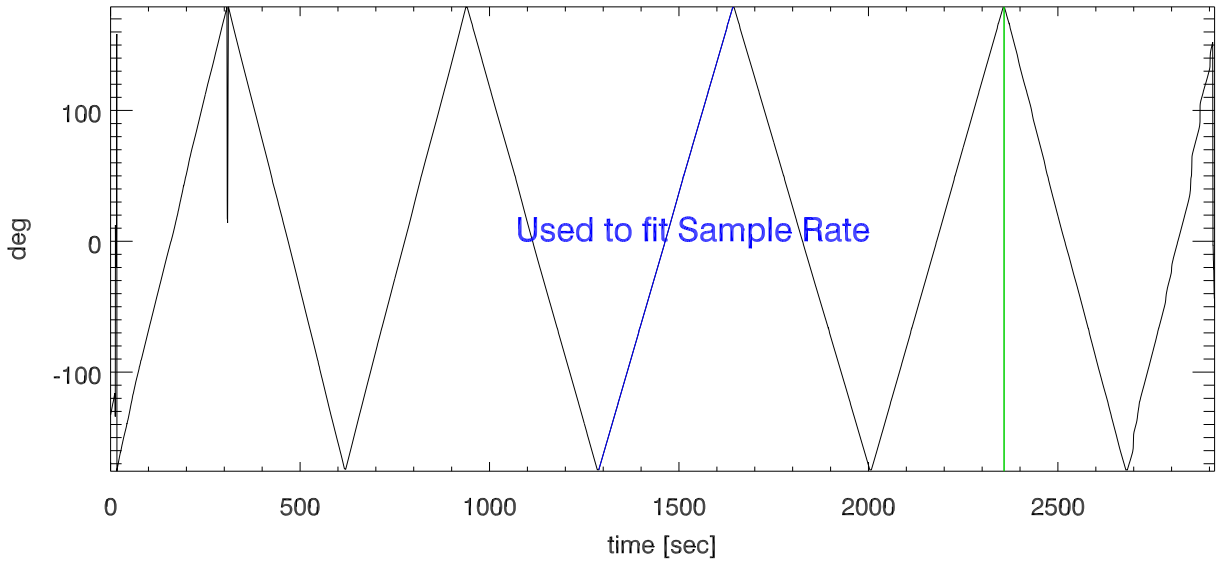


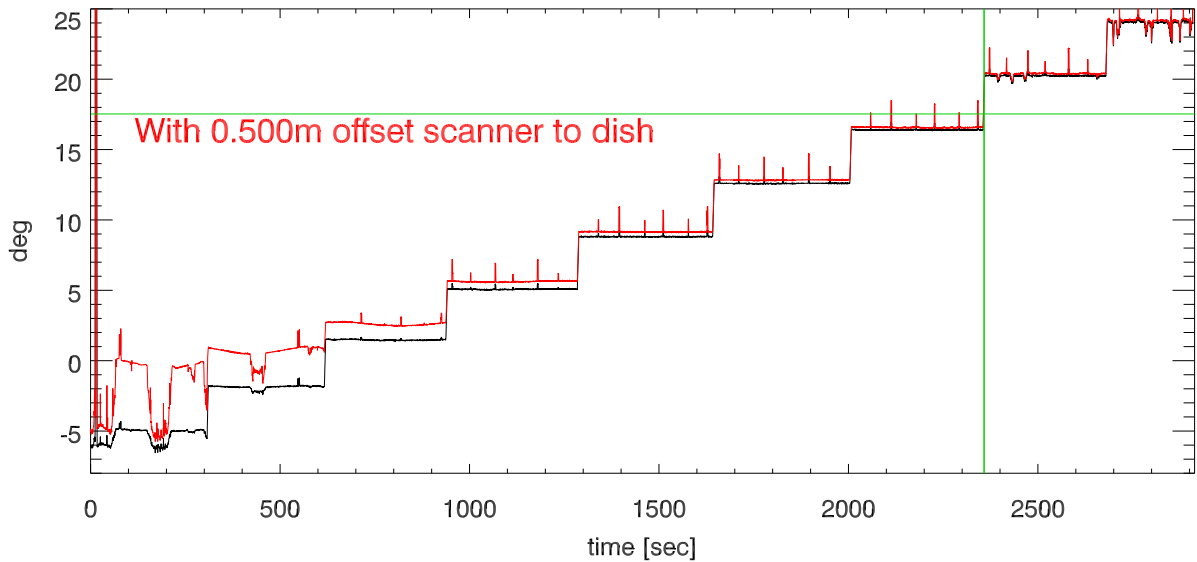
AO9_4GHz,file27. spherical coordiantes. range vs time



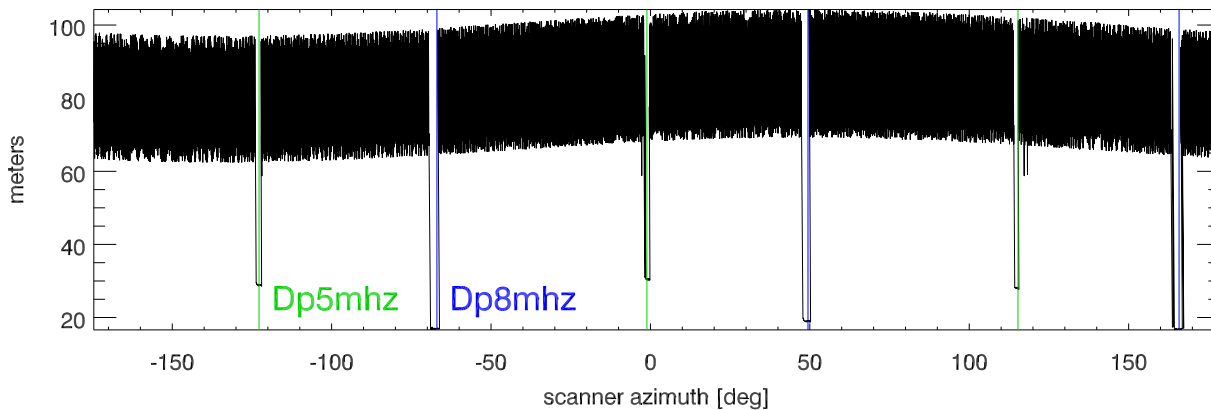
Theta (azimuth angle) vs time



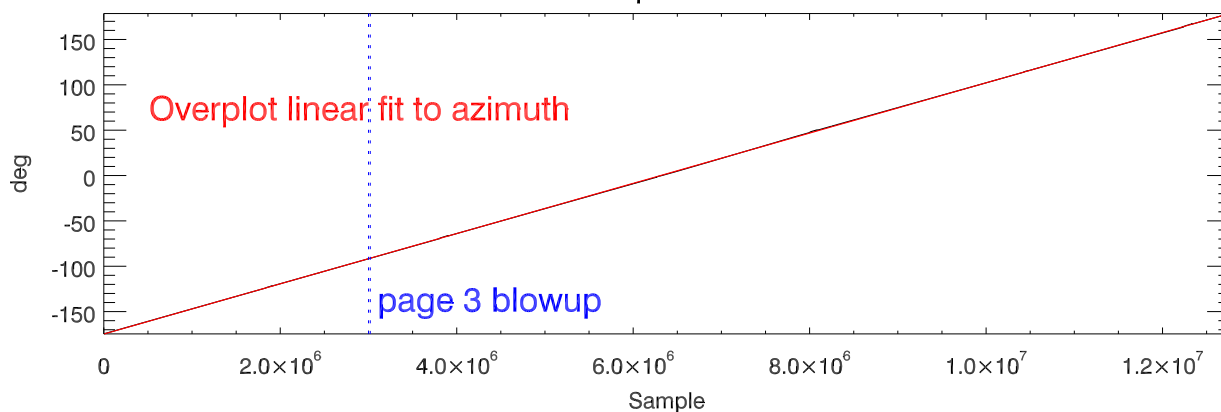
phi (elevation angle) vs time



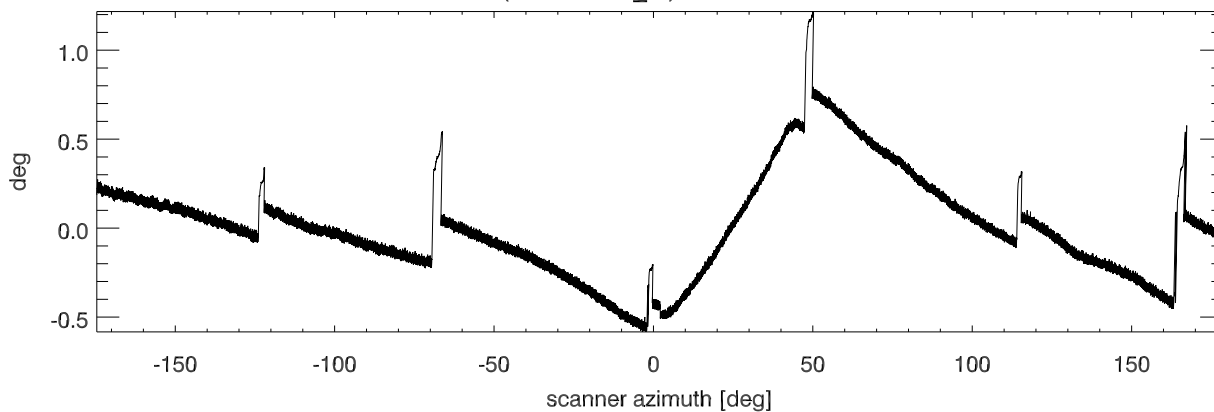
Range vs azimuth for azStrip with elevation=10



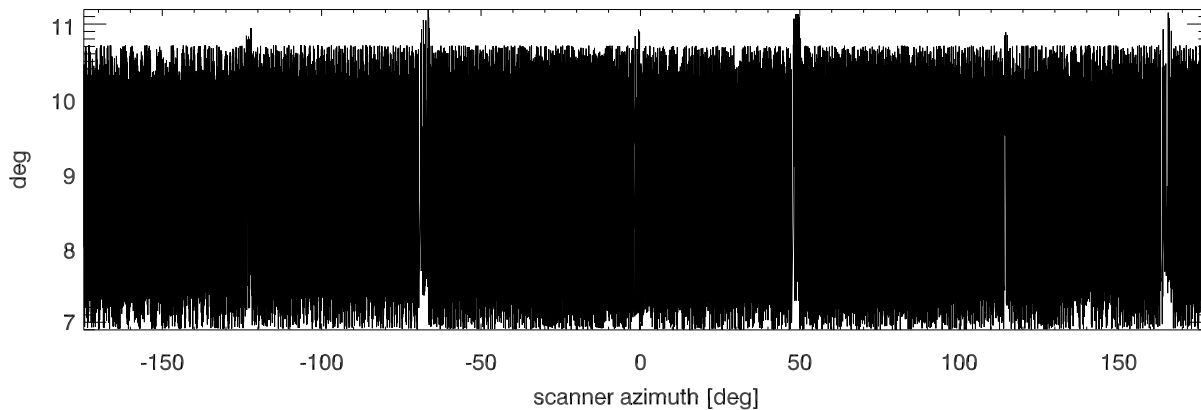
Azimuth vs sample for elevation=10



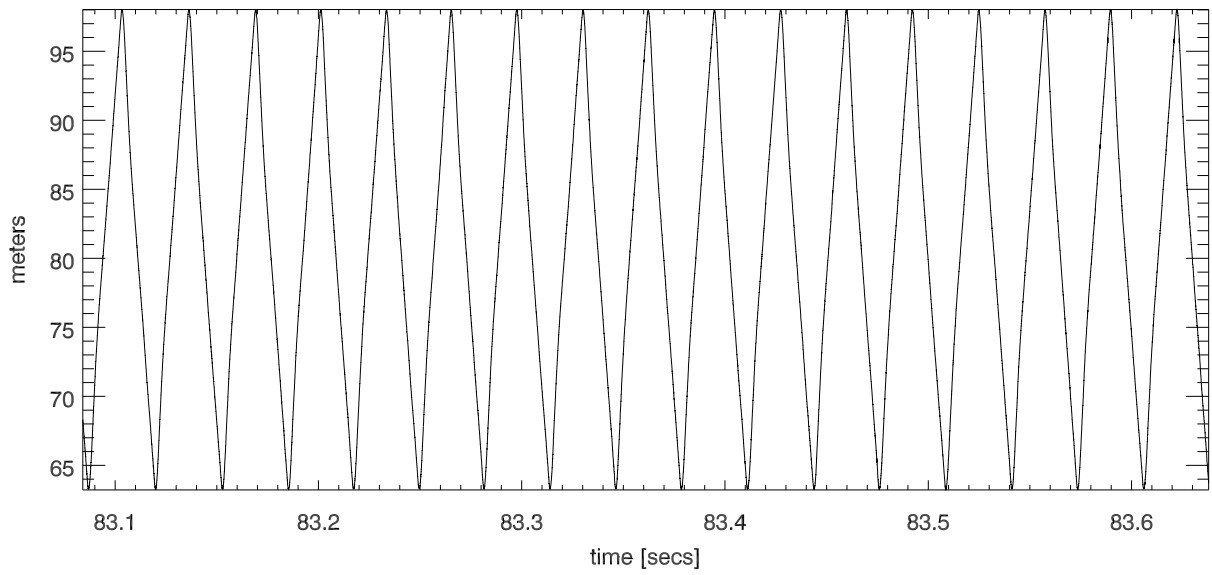
(Az - linear_fit) vs azimuth



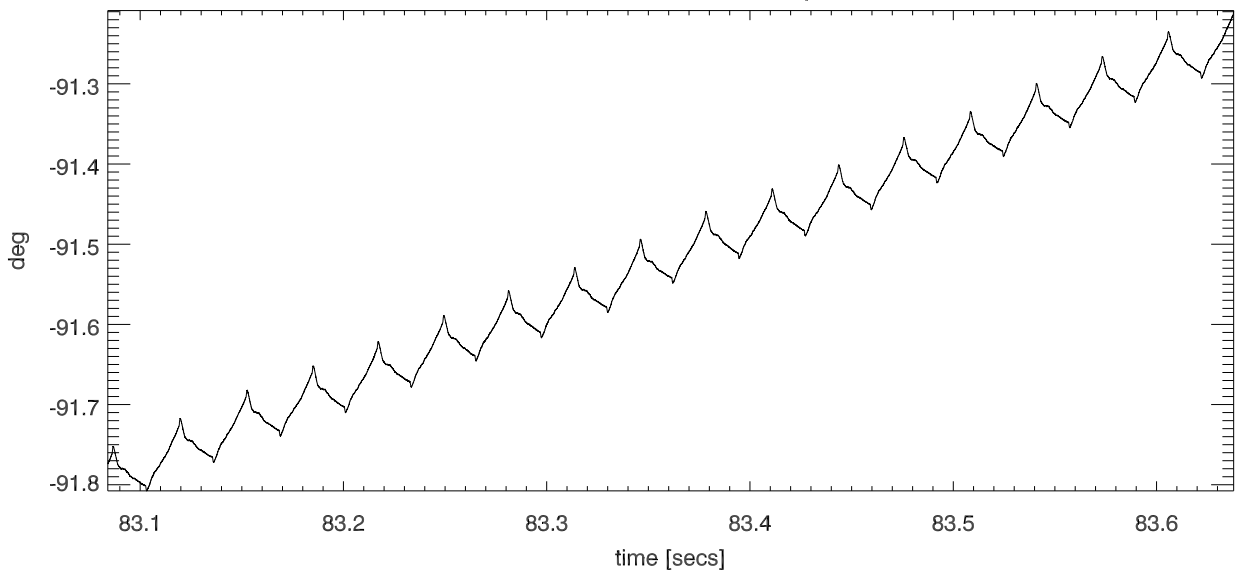
Elevation vs azimuth for azstrip (includes 4 deg nodding)



Range vs time blowup for azstrip with elevation=10



Azimuth vs time blowup



Elevation vs time blowup

