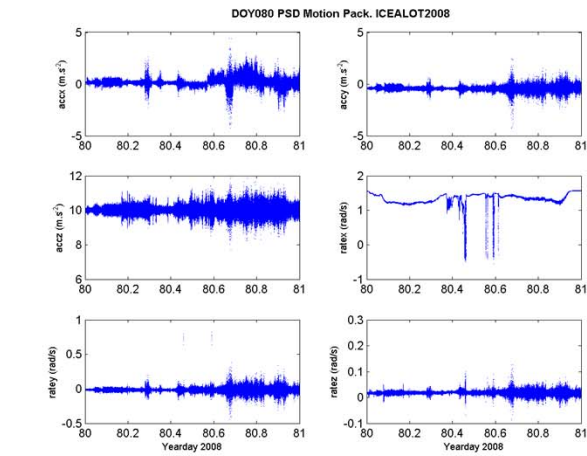
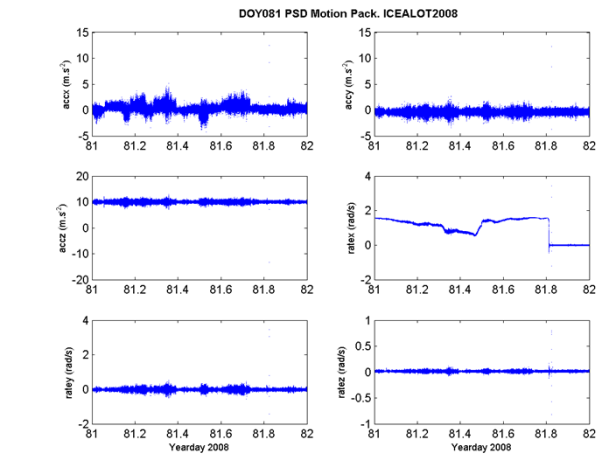


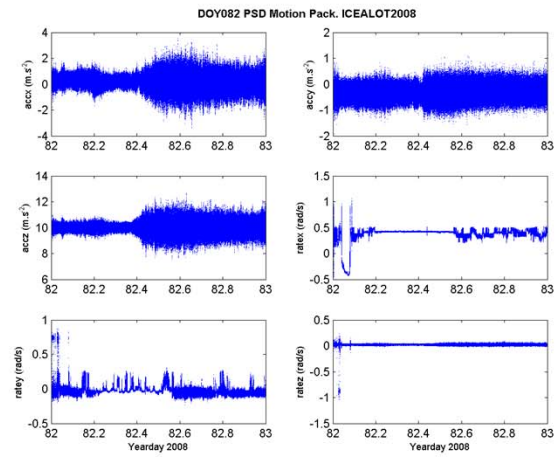
NOAA/ERL/PSD/Weather & Climate Physics



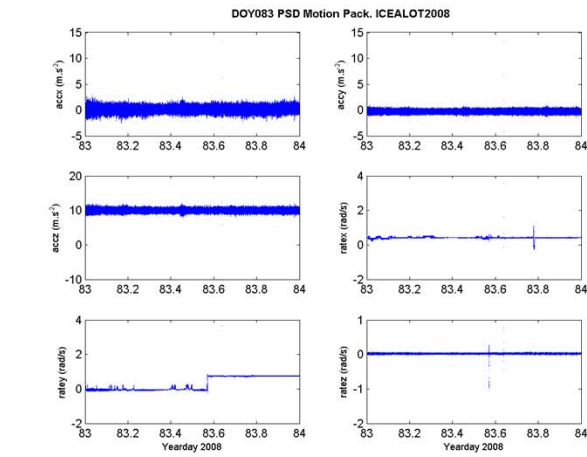
NOAA/ERL/PSD/Weather & Climate Physics



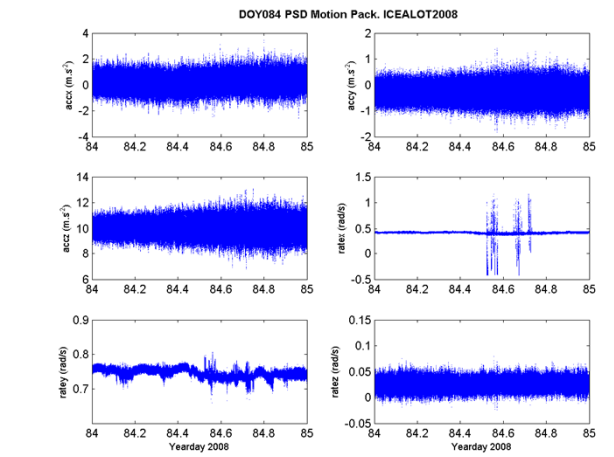
NOAA/ERL/PSD/Weather & Climate Physics



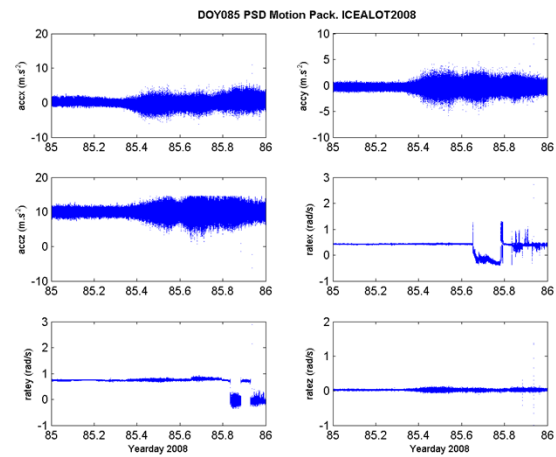
NOAA/ERL/PSD/Weather & Climate Physics



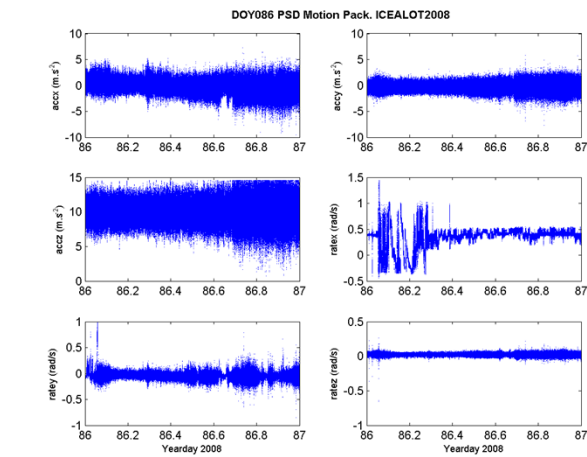
NOAA/ERL/PSD/Weather & Climate Physics



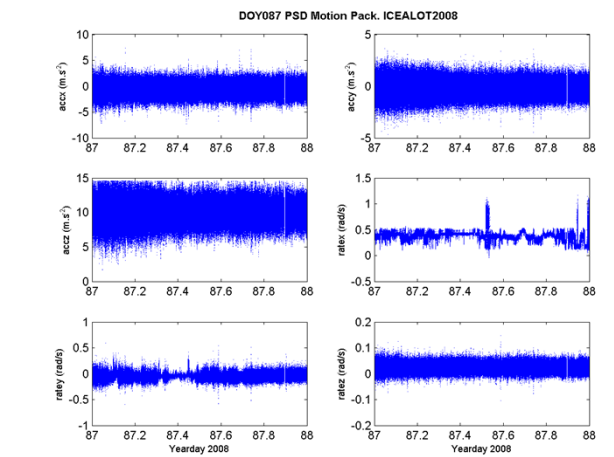
NOAA/ERL/PSD/Weather & Climate Physics



NOAA/ERL/PSD/Weather & Climate Physics

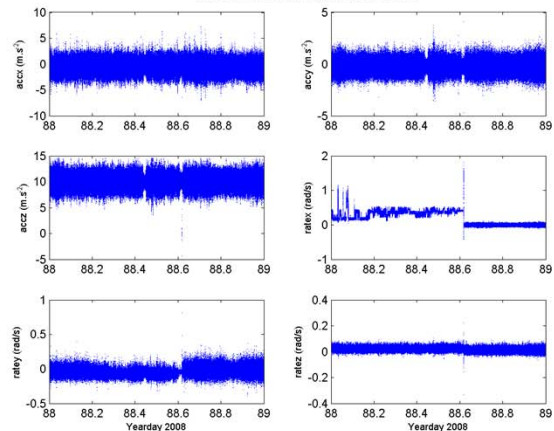


NOAA/ERL/PSD/Weather & Climate Physics



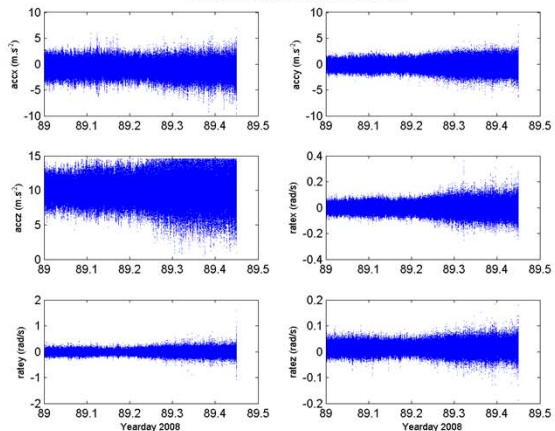
NOAA/ERL/PSD/Weather & Climate Physics

DOY088 PSD Motion Pack, ICEALOT2008

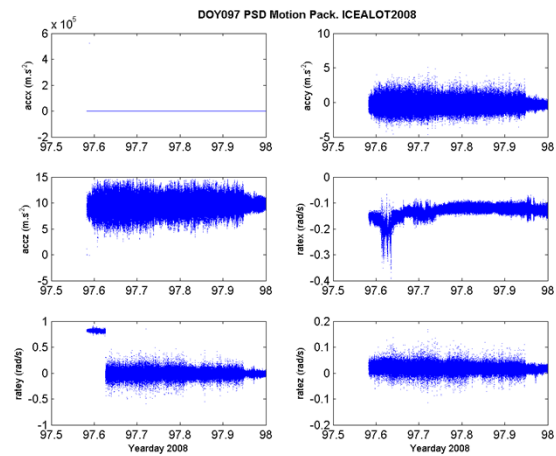


NOAA/ERL/PSD/Weather & Climate Physics

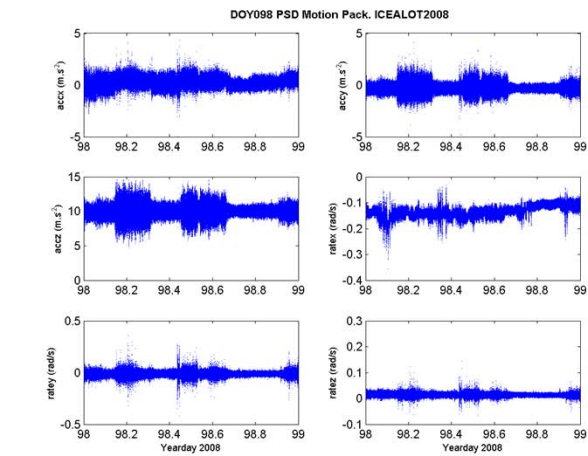
DOY089 PSD Motion Pack, ICEALOT2008



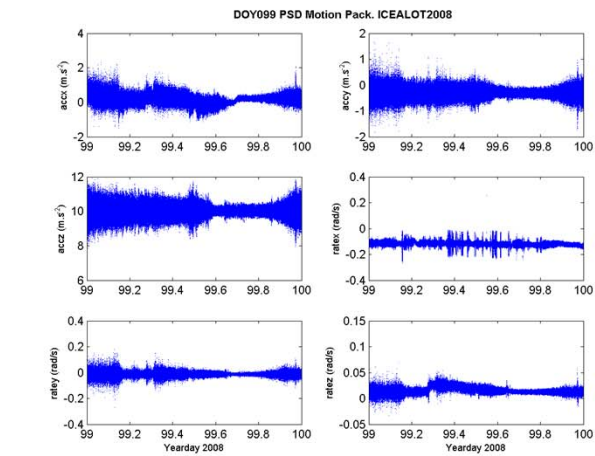
NOAA/ERL/PSD/Weather & Climate Physics



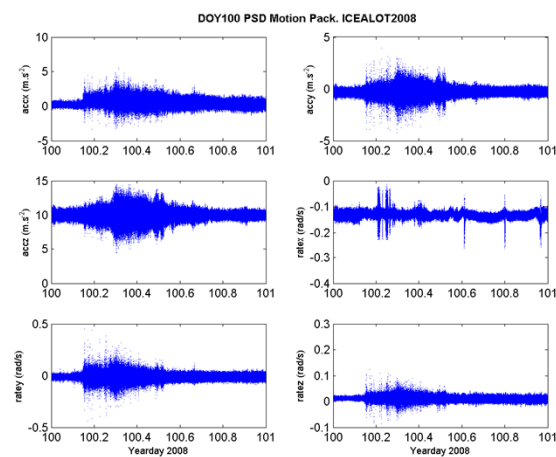
NOAA/ERL/PSD/Weather & Climate Physics



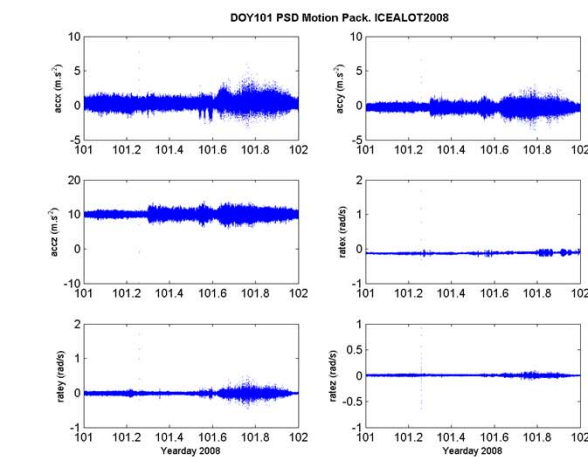
NOAA/ERL/PSD/Weather & Climate Physics



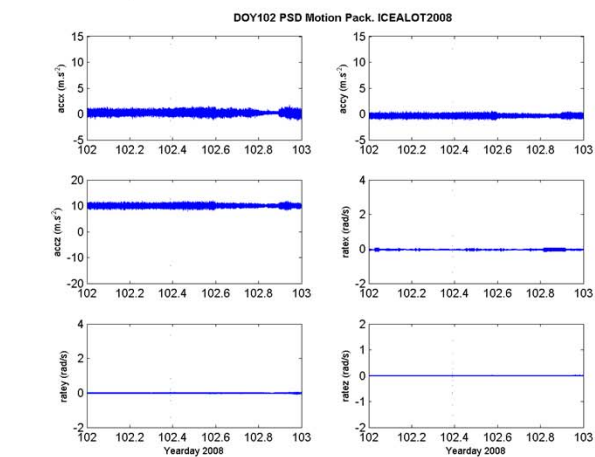
NOAA/ERL/PSD/Weather & Climate Physics



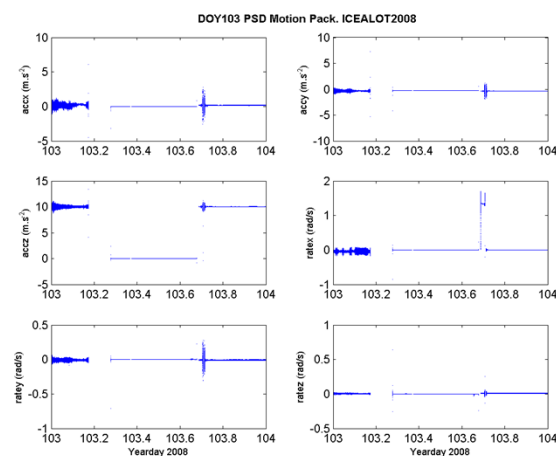
NOAA/ERL/PSD/Weather & Climate Physics



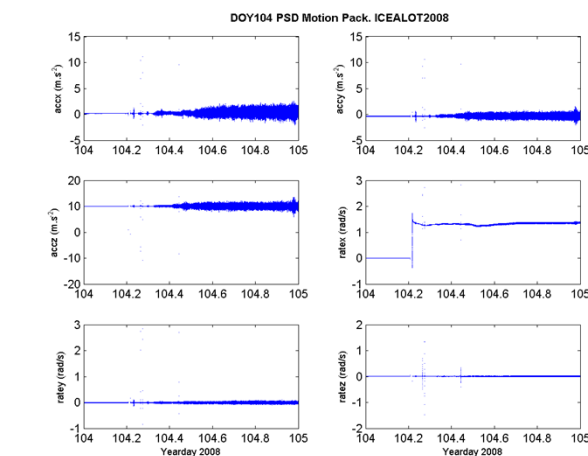
NOAA/ERL/PSD/Weather & Climate Physics



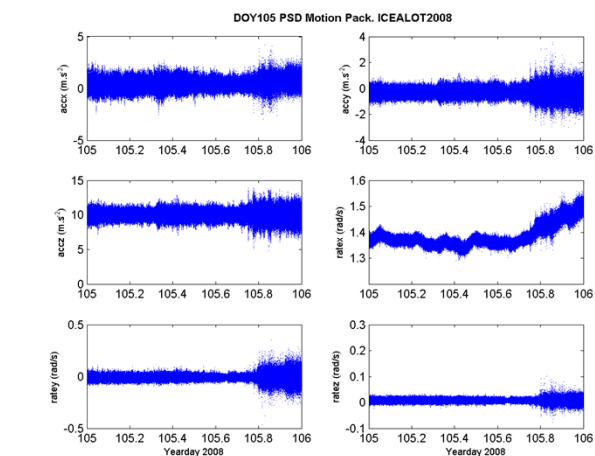
NOAA/ERL/PSD/Weather & Climate Physics



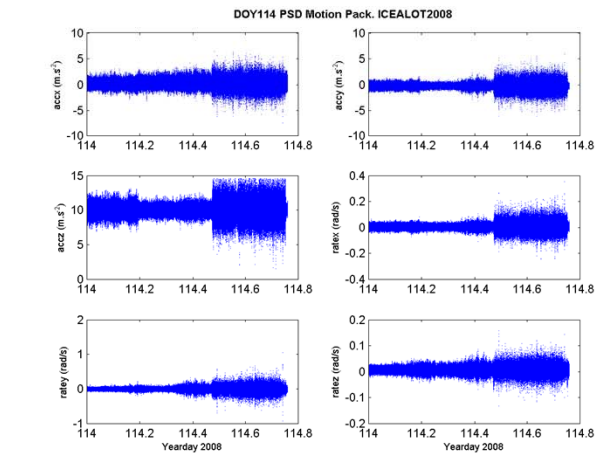
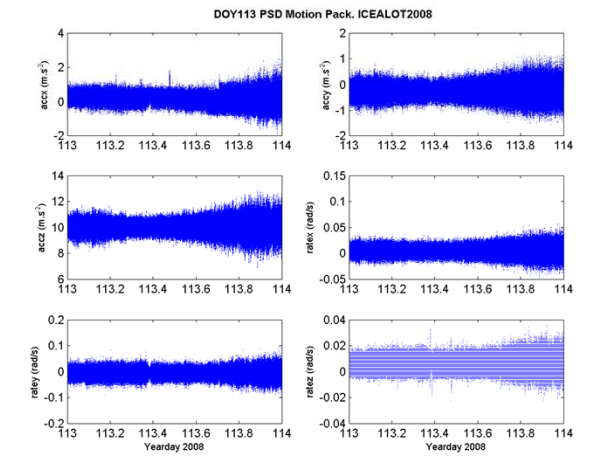
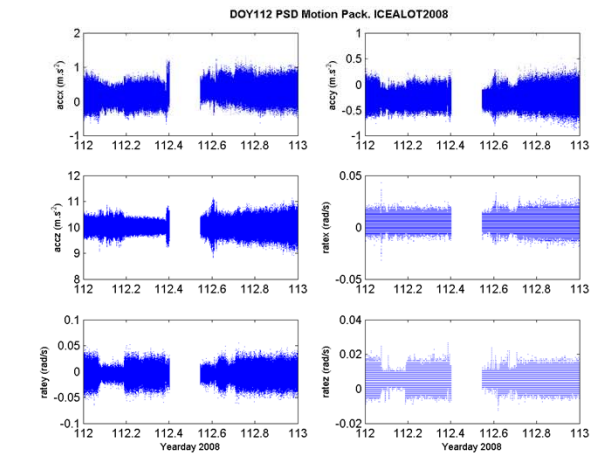
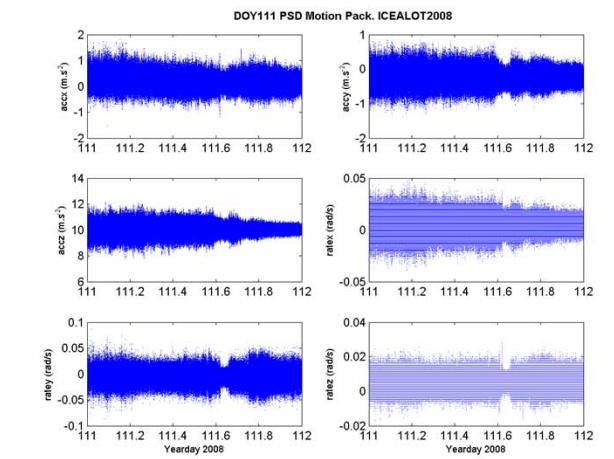
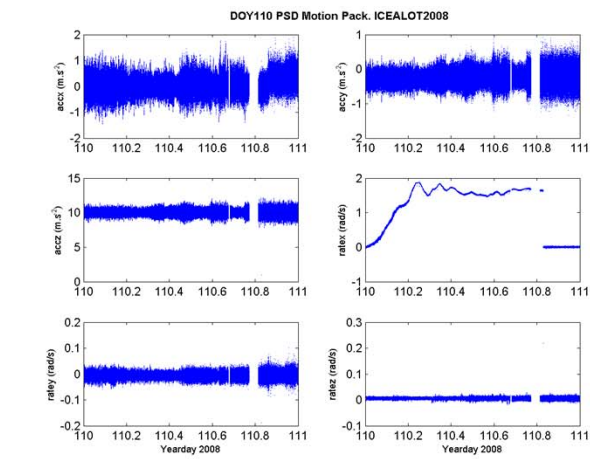
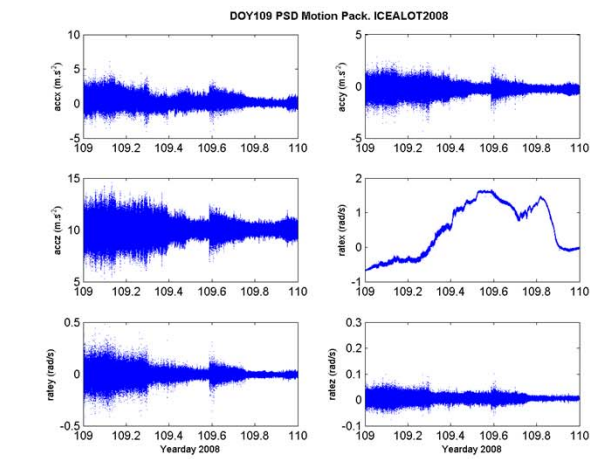
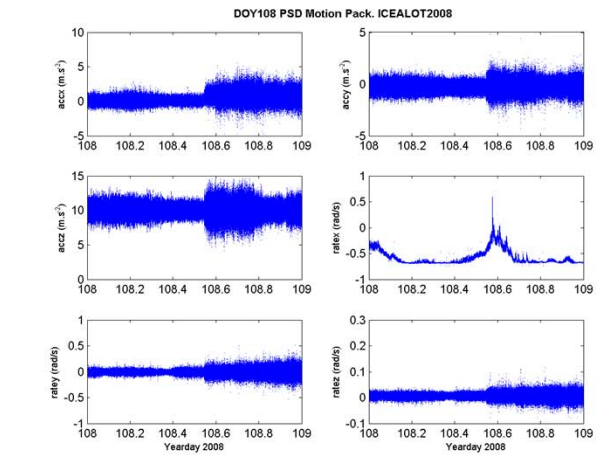
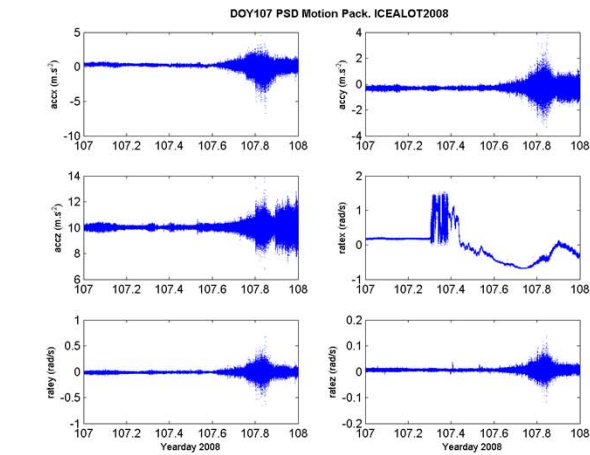
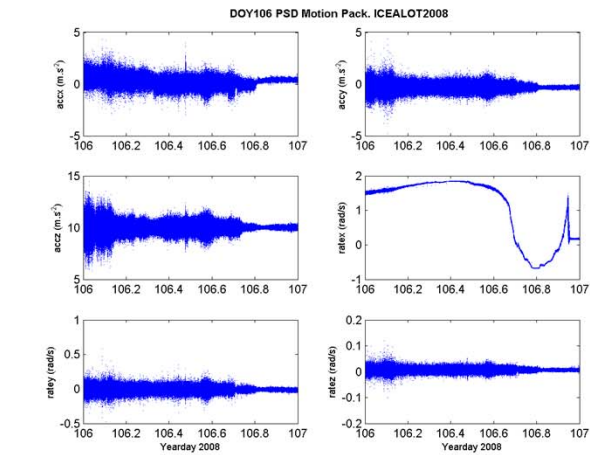
NOAA/ERL/PSD/Weather & Climate Physics

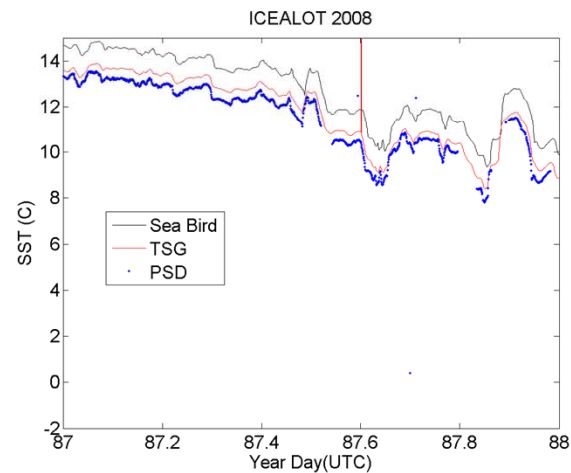
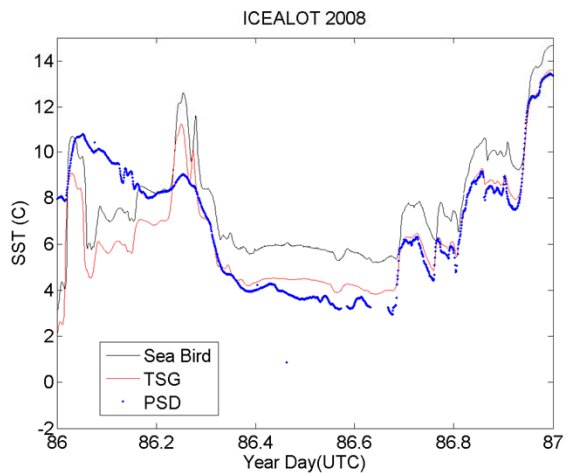
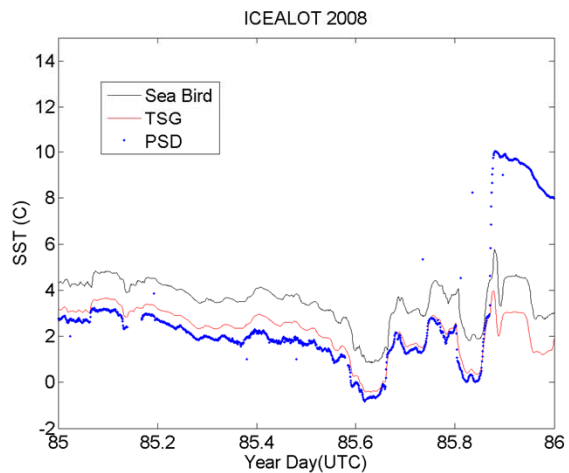
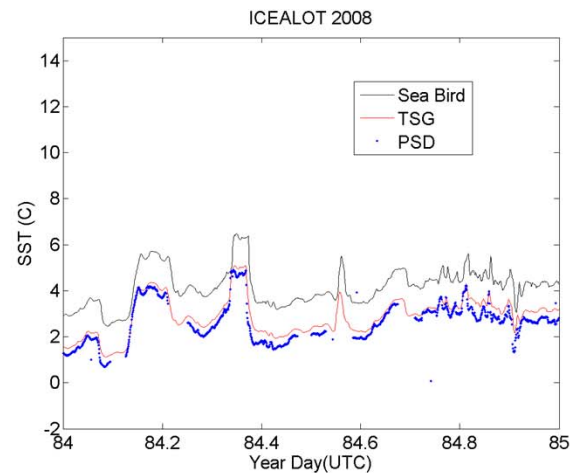
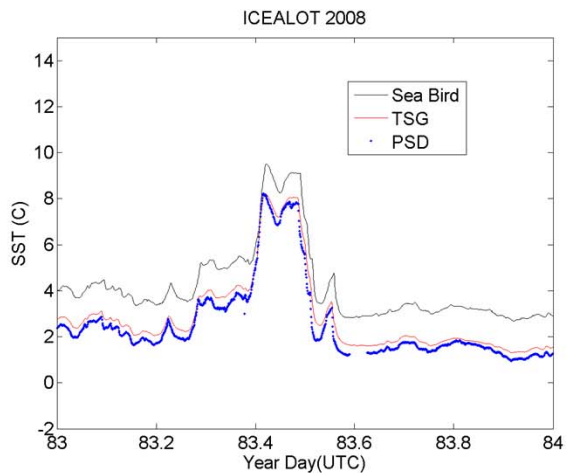
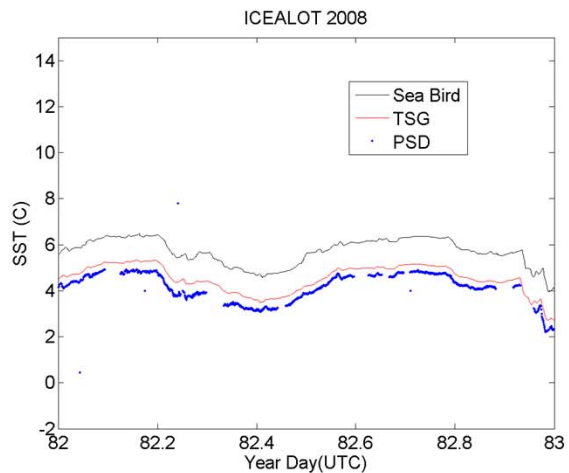
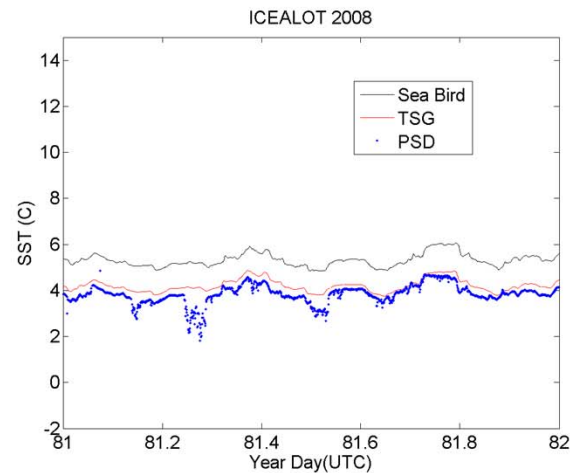
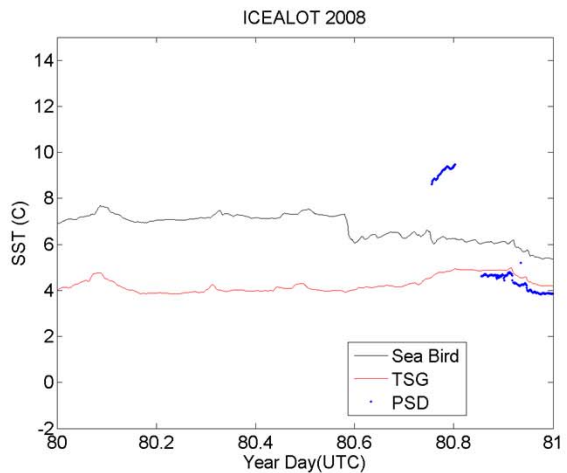
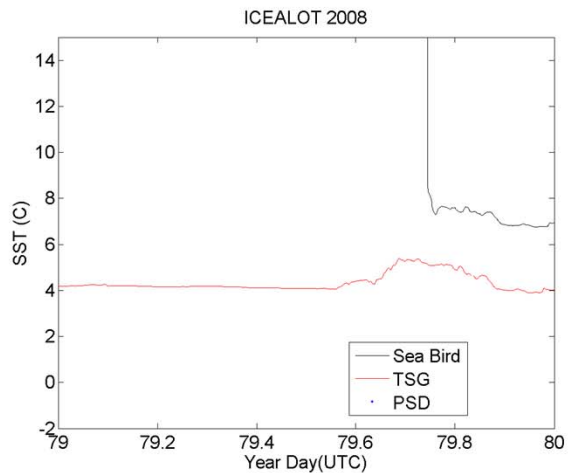


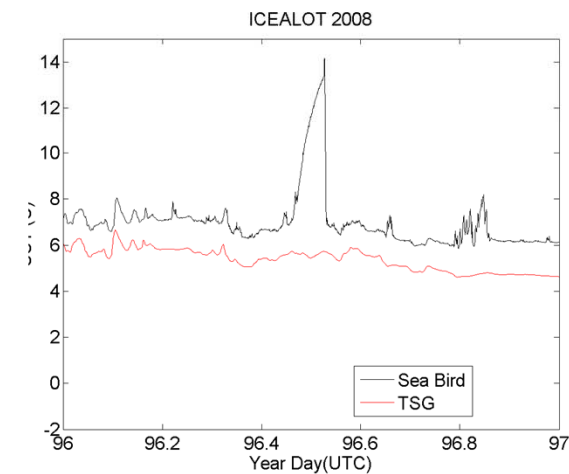
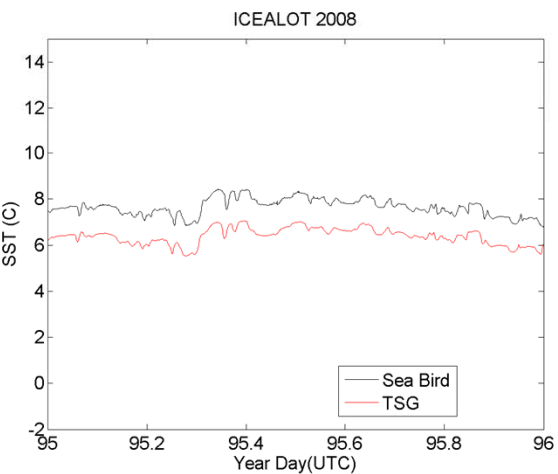
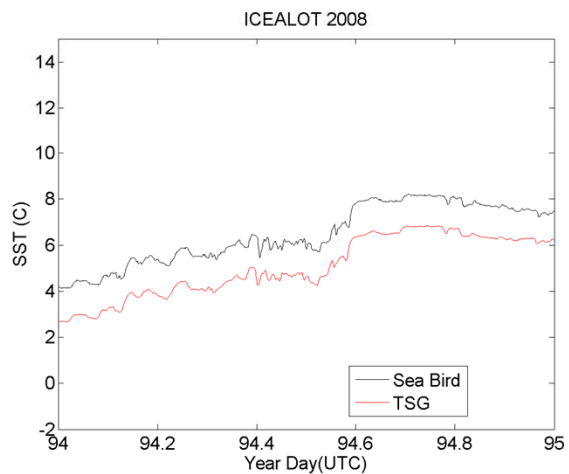
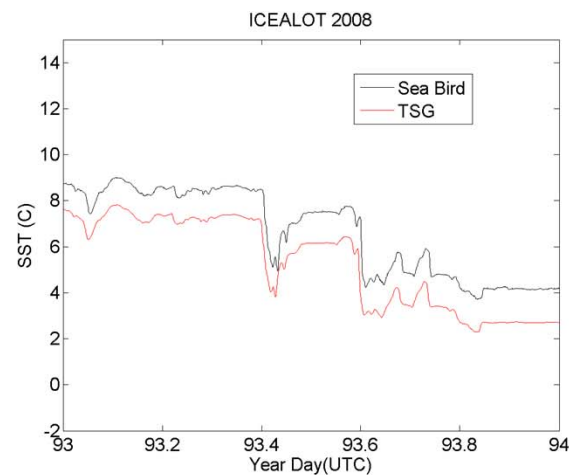
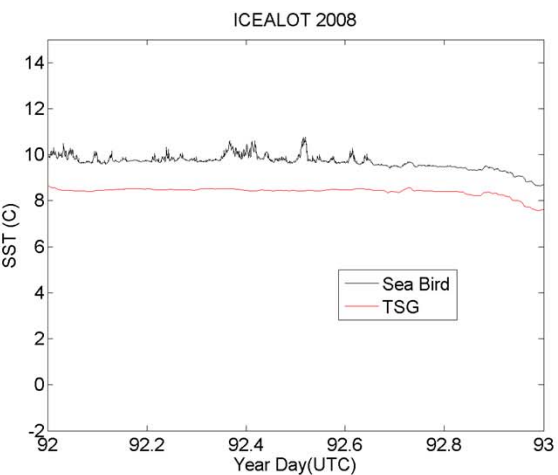
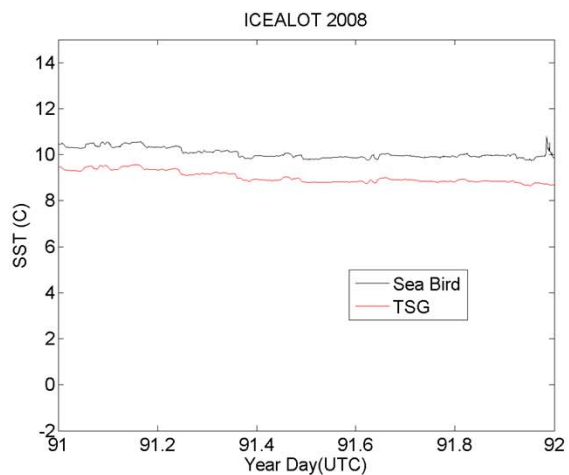
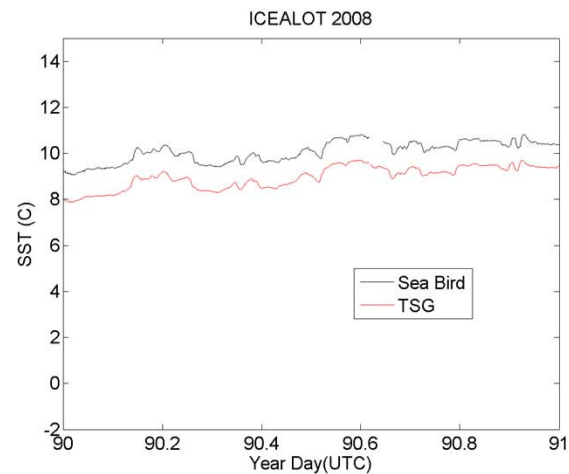
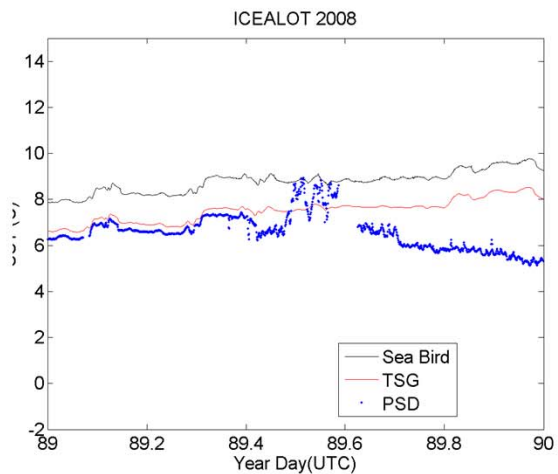
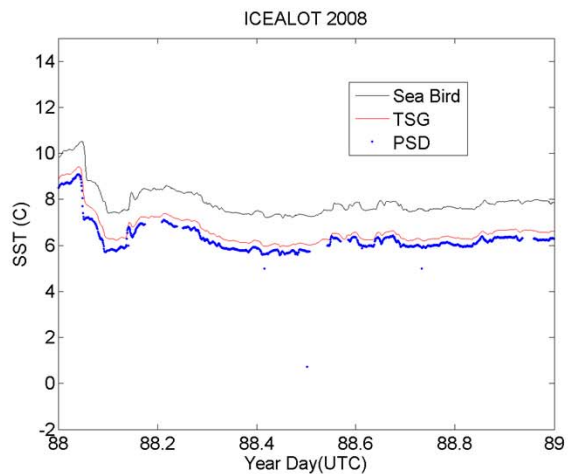
NOAA/ERL/PSD/Weather & Climate Physics

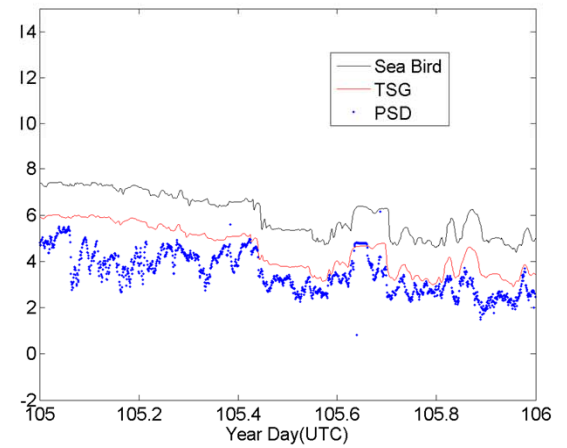
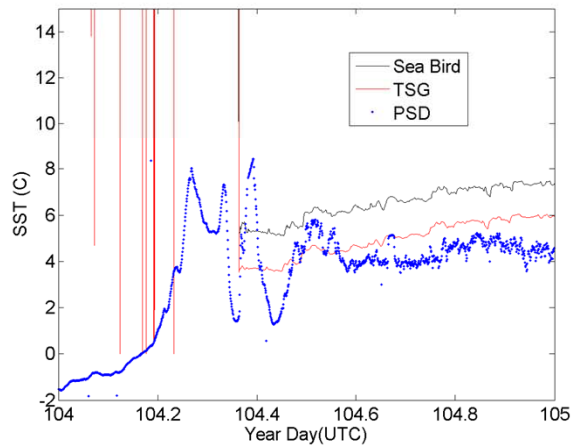
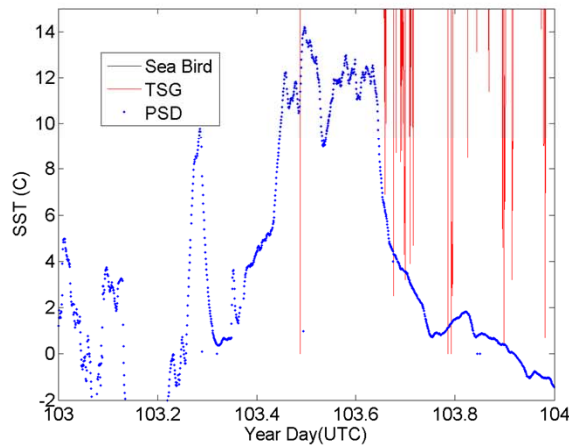
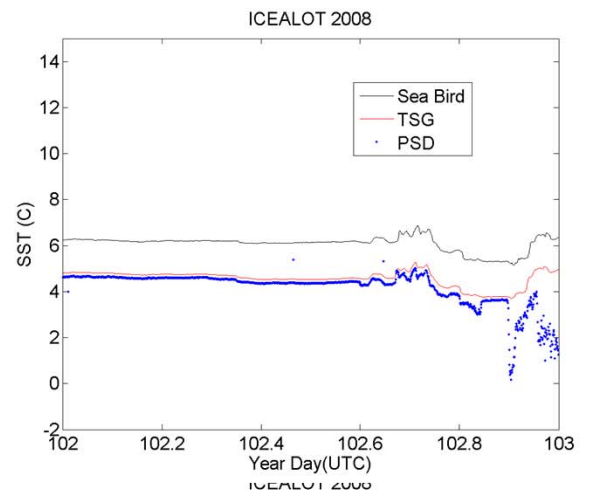
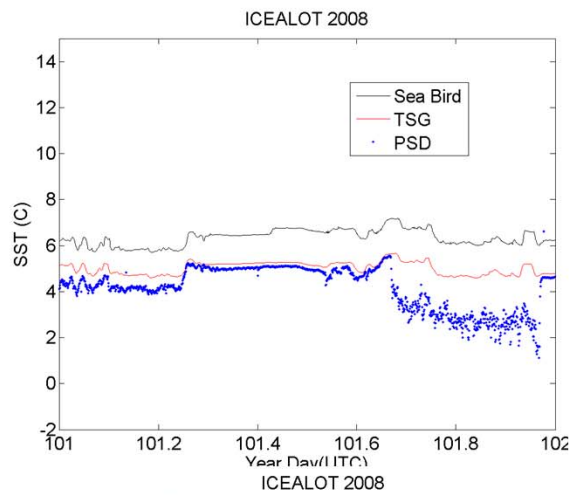
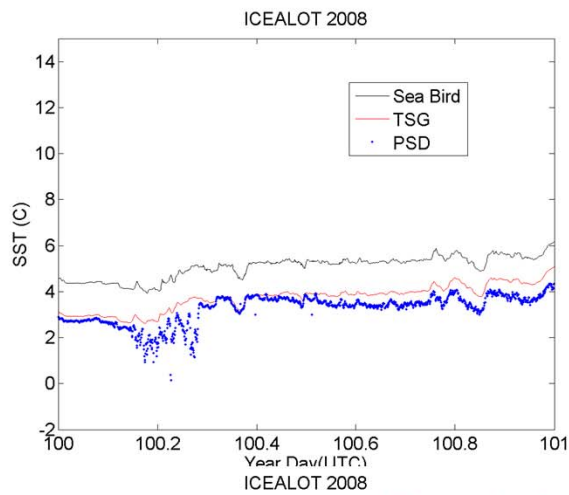
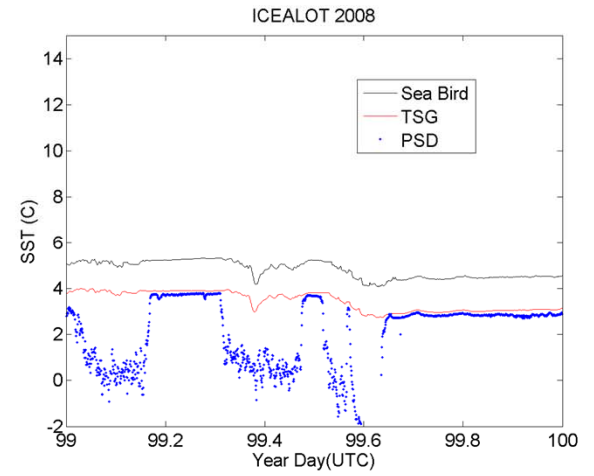
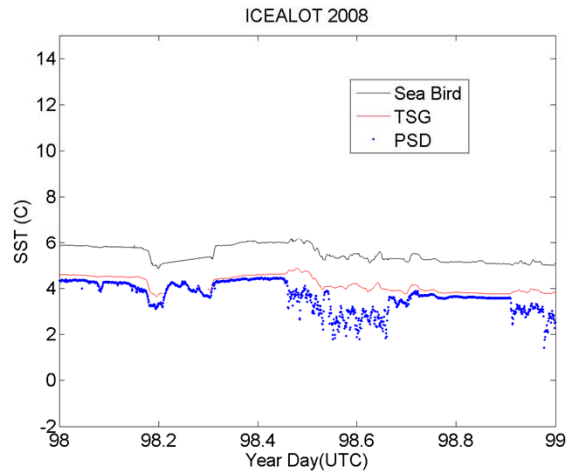
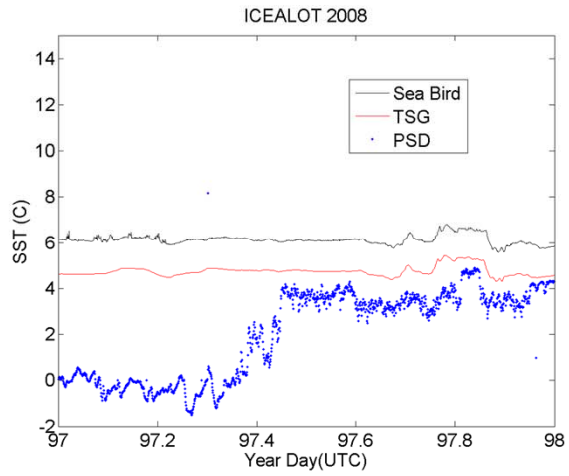


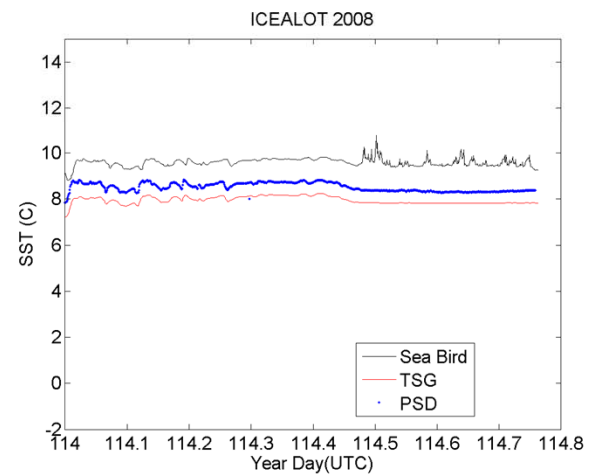
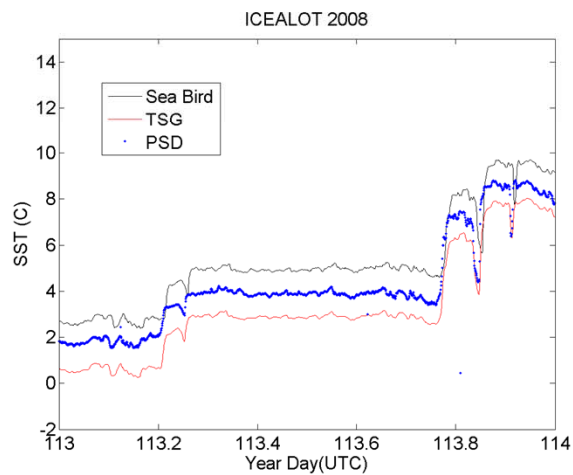
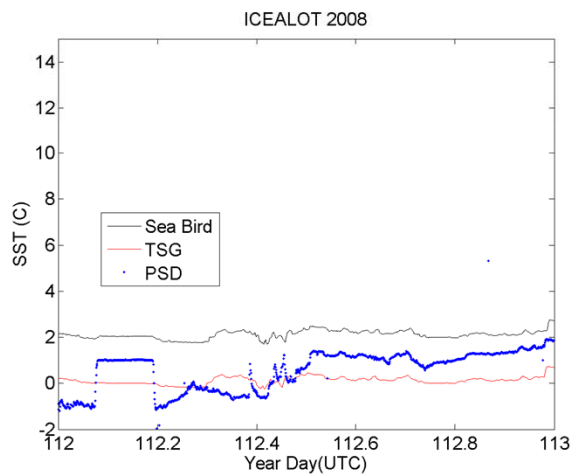
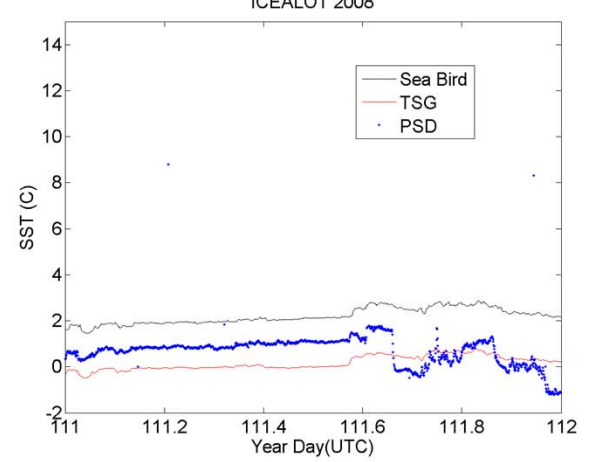
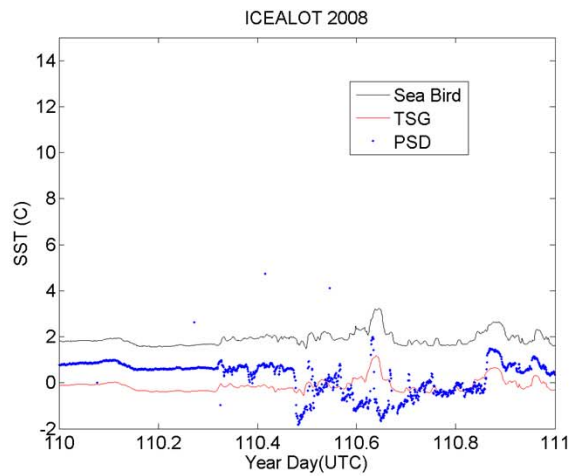
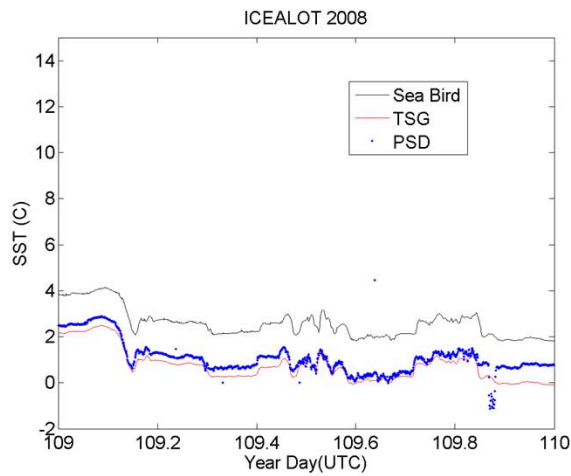
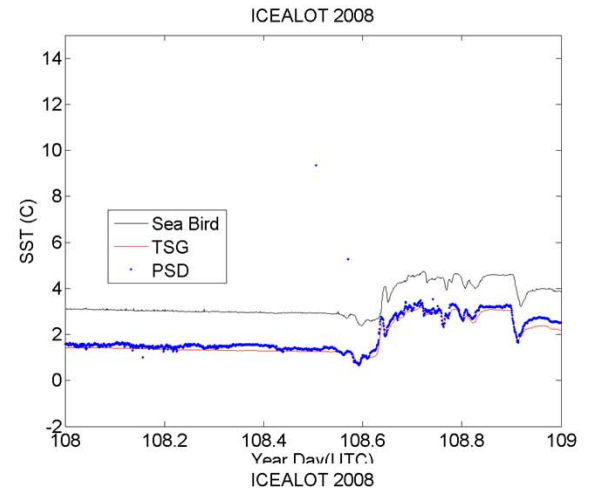
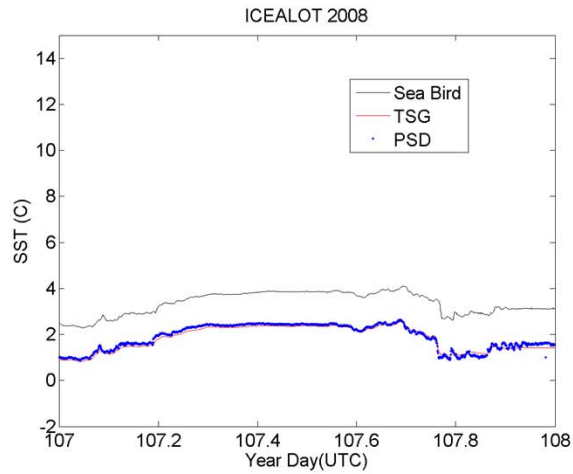
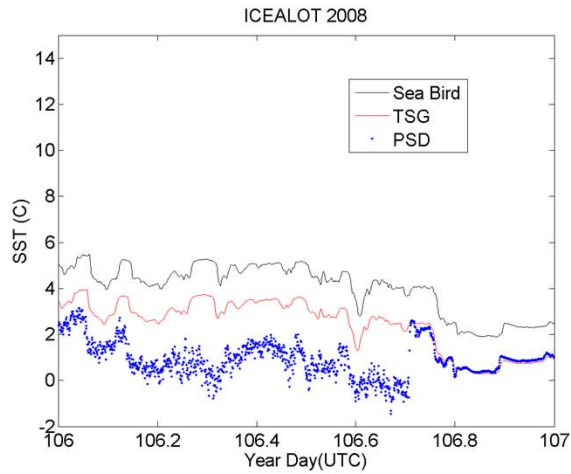
IRL/PSD/Weather & Climate Physics



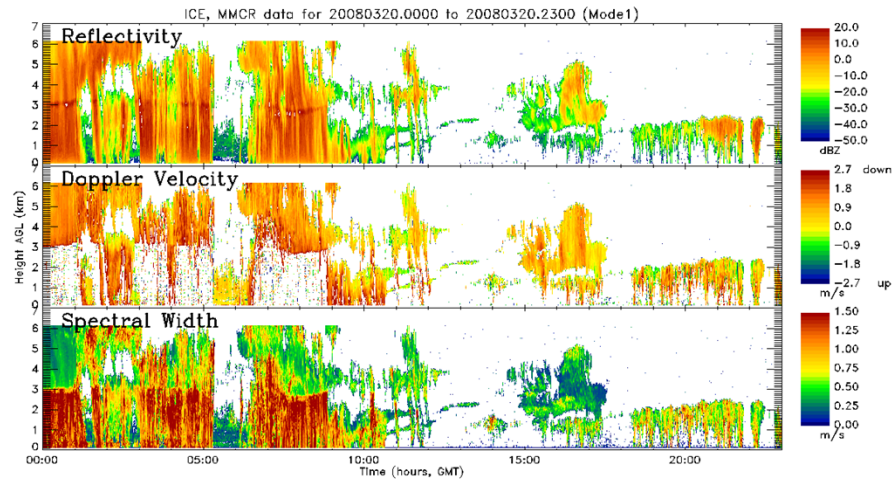




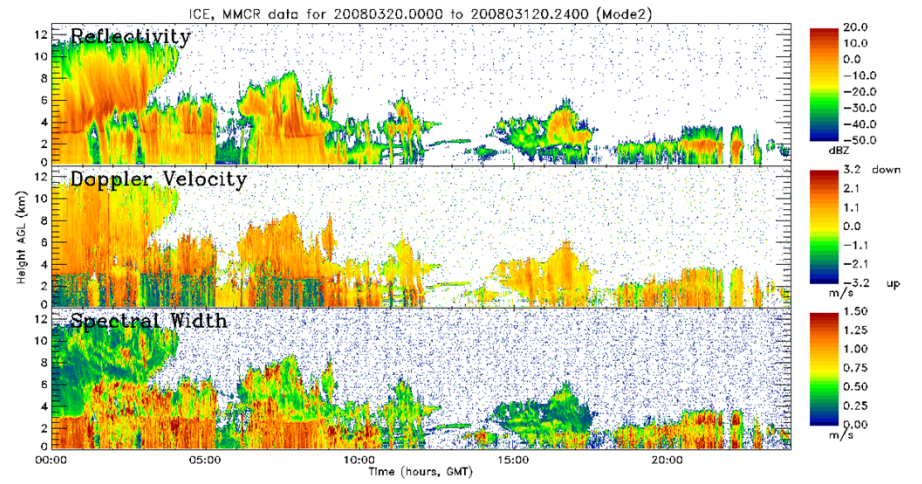




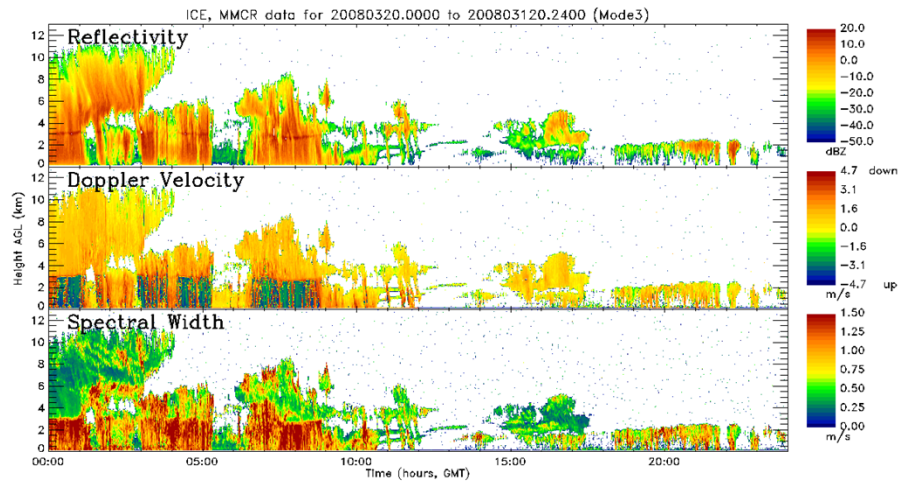
Mode 1



Mode 2



Mode 5



Mode 4

