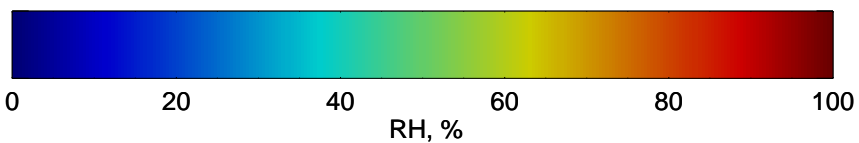
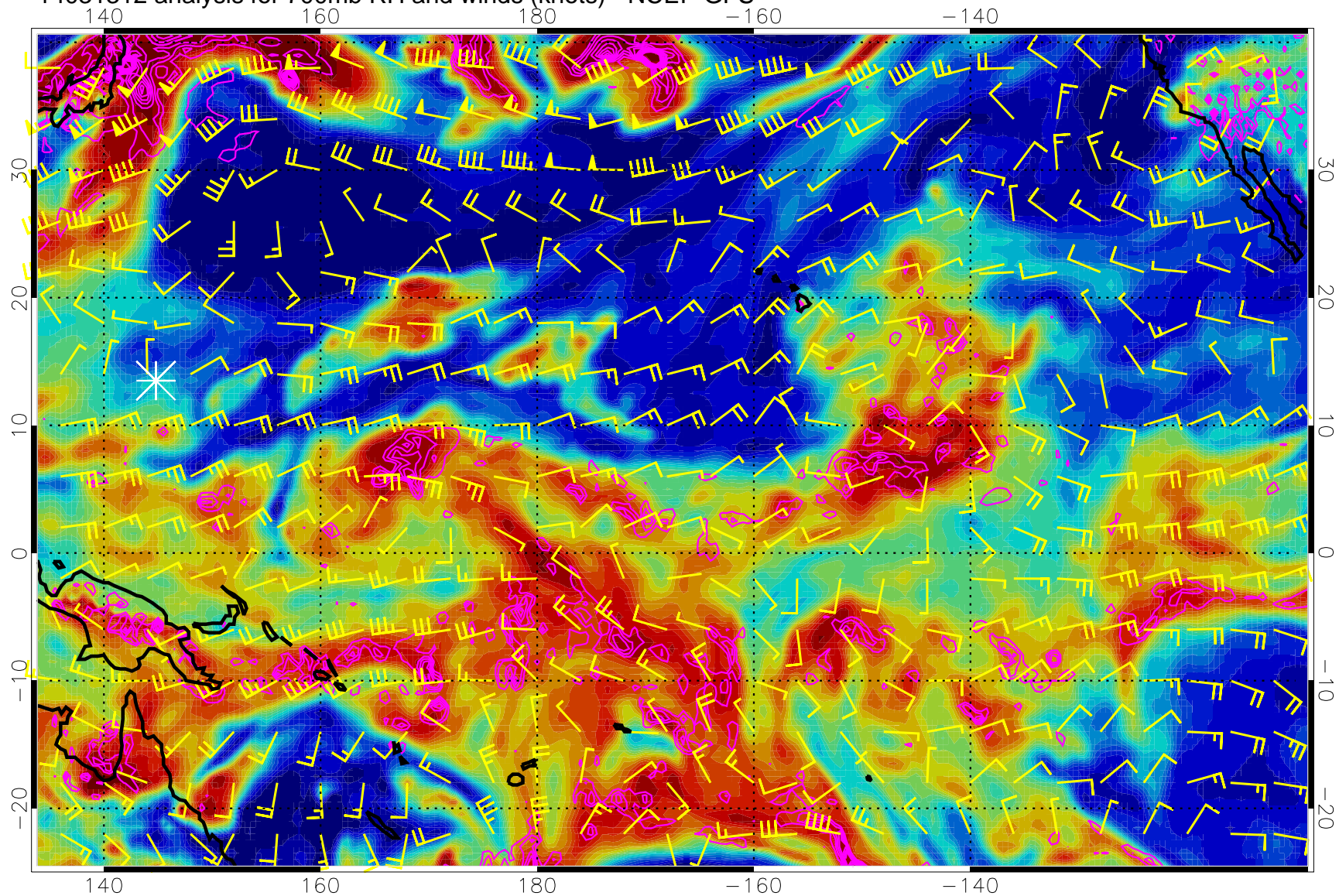
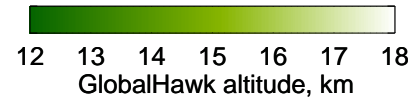


14031312 analysis for 700mb RH and winds (knots) - NCEP GFS

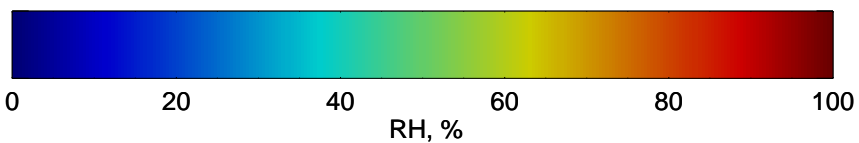
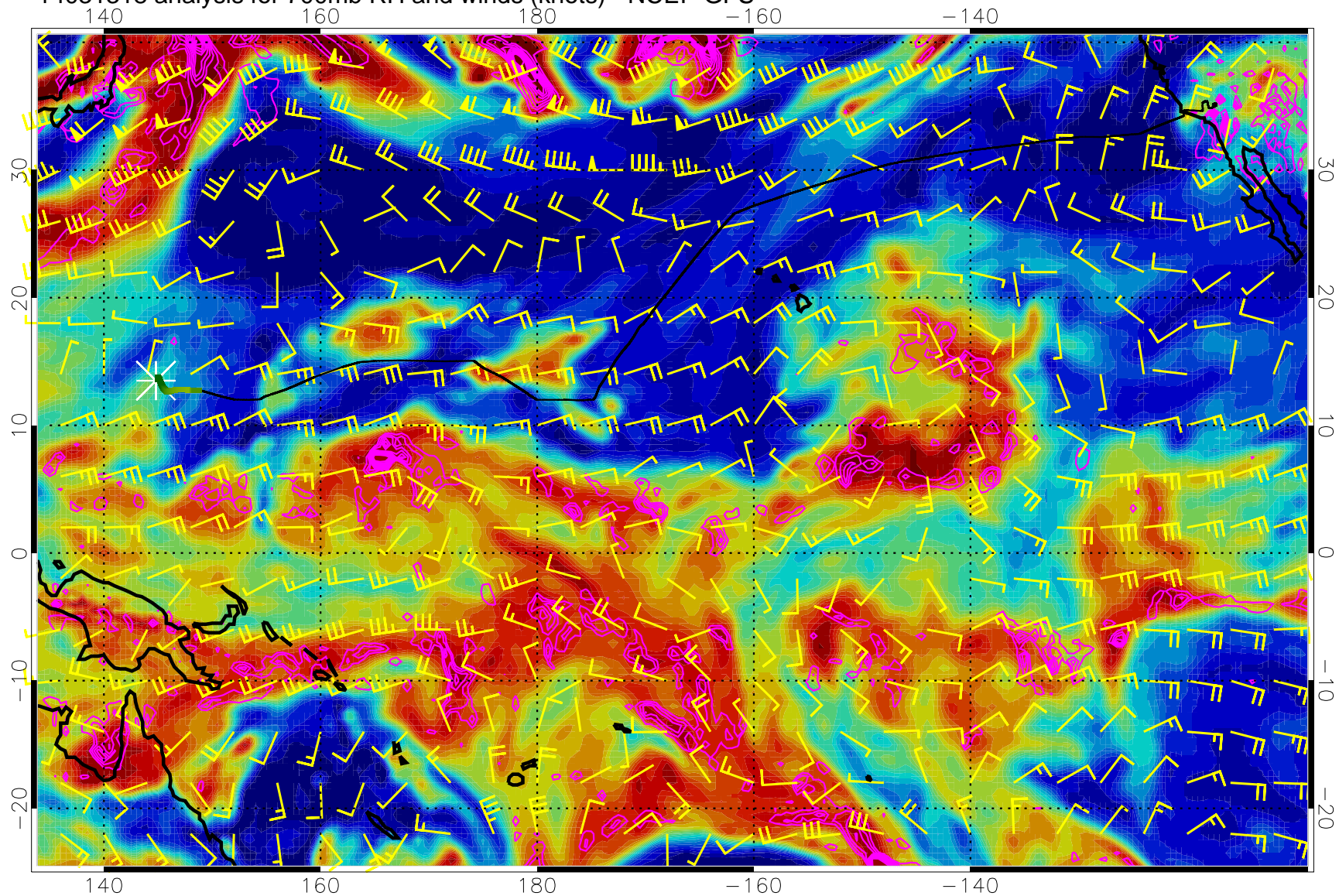


Negative Omegas less than  $-.3$ , contours of  $.3$  Pa/s

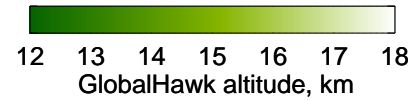




14031318 analysis for 700mb RH and winds (knots) - NCEP GFS

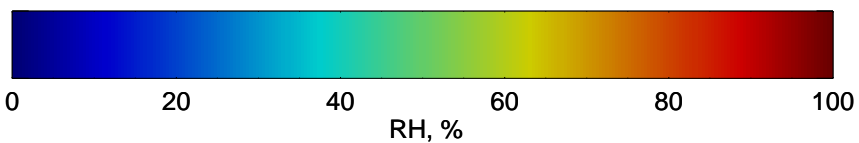
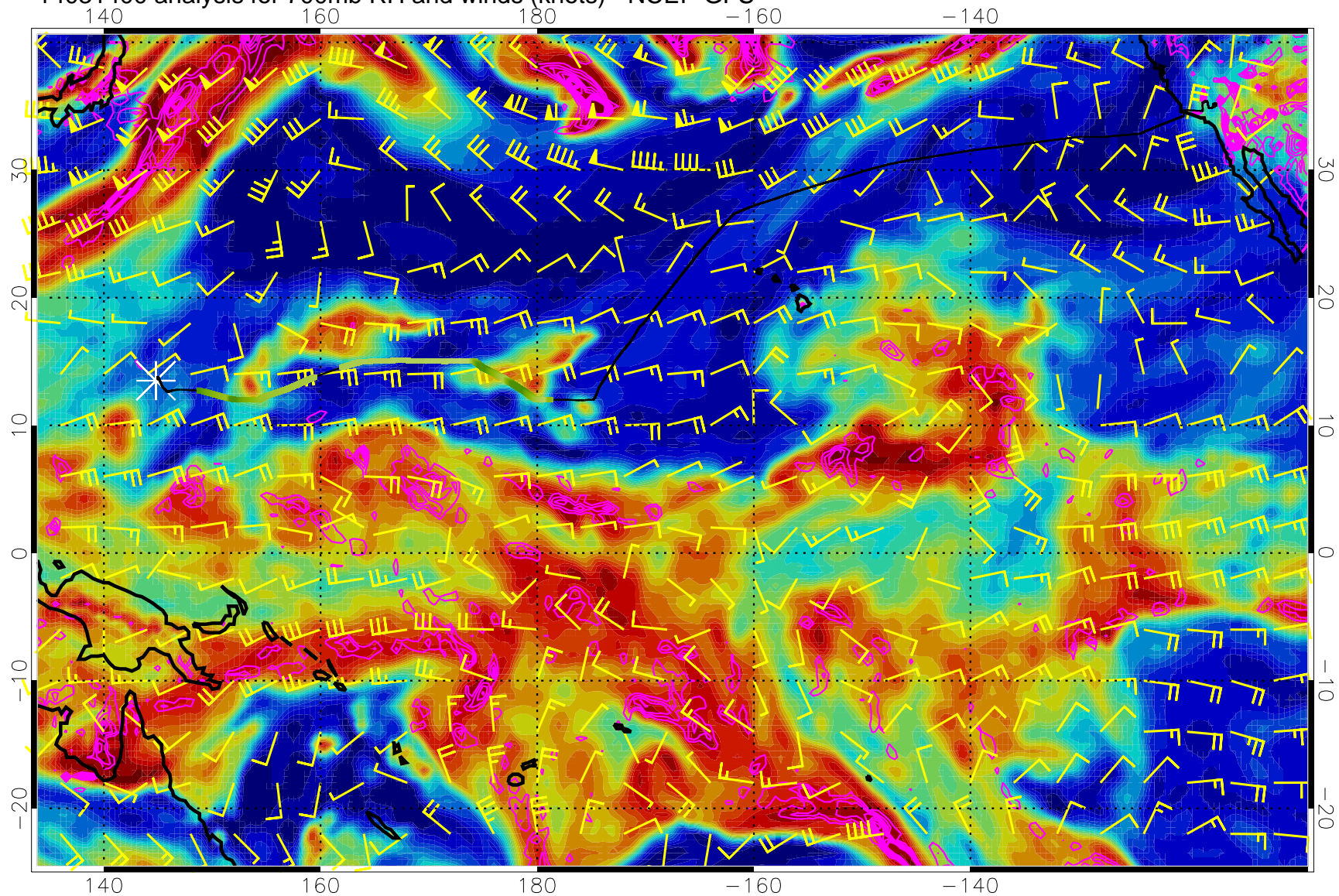


Negative Omegas less than  $-0.3$ , contours of  $0.3$  Pa/s

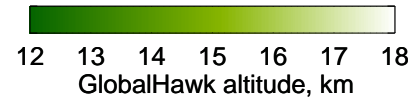




14031400 analysis for 700mb RH and winds (knots) - NCEP GFS

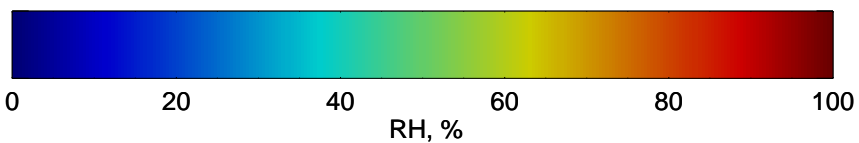
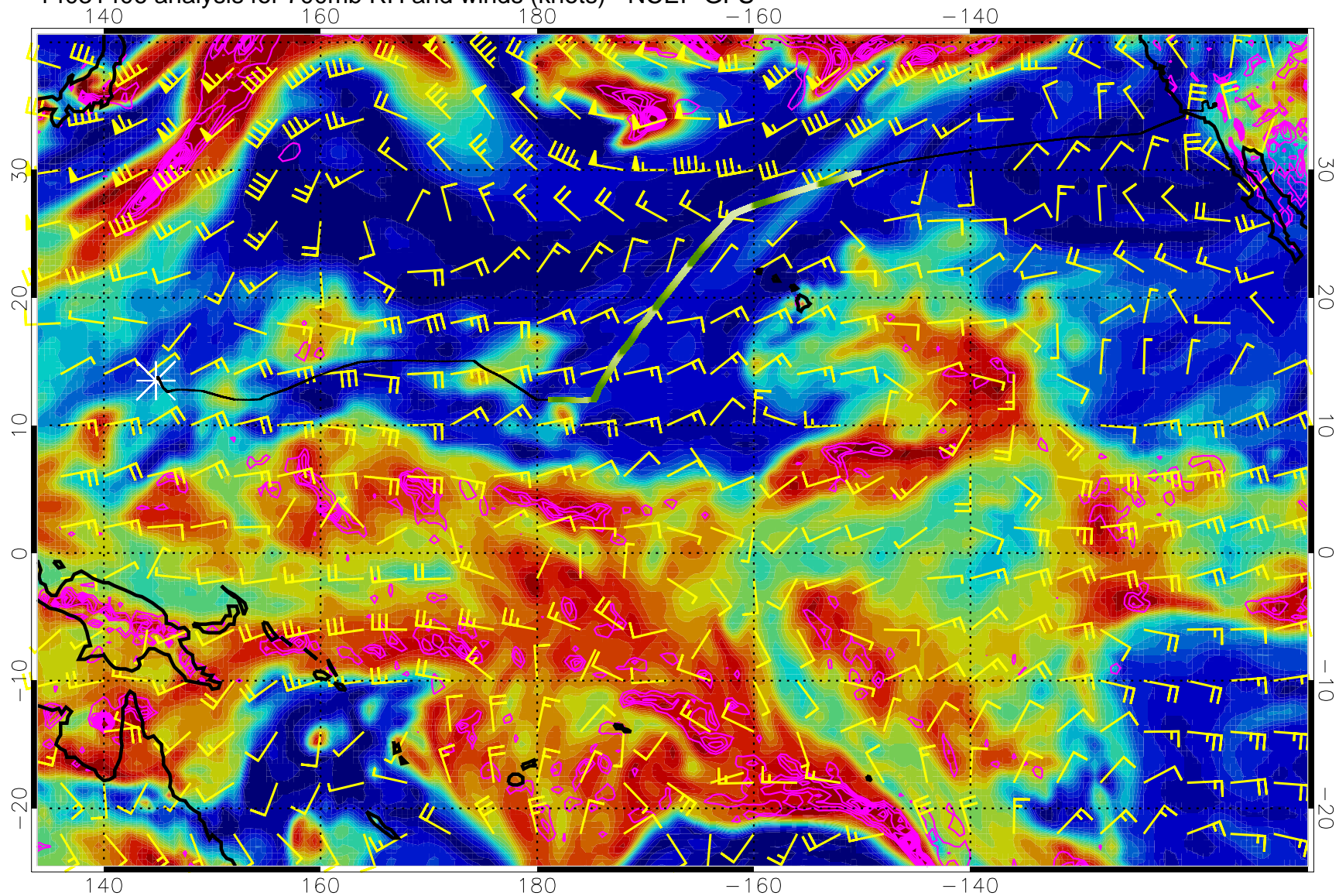


Negative Omegas less than  $-.3$ , contours of  $.3$  Pa/s

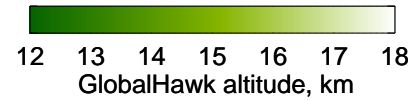




14031406 analysis for 700mb RH and winds (knots) - NCEP GFS

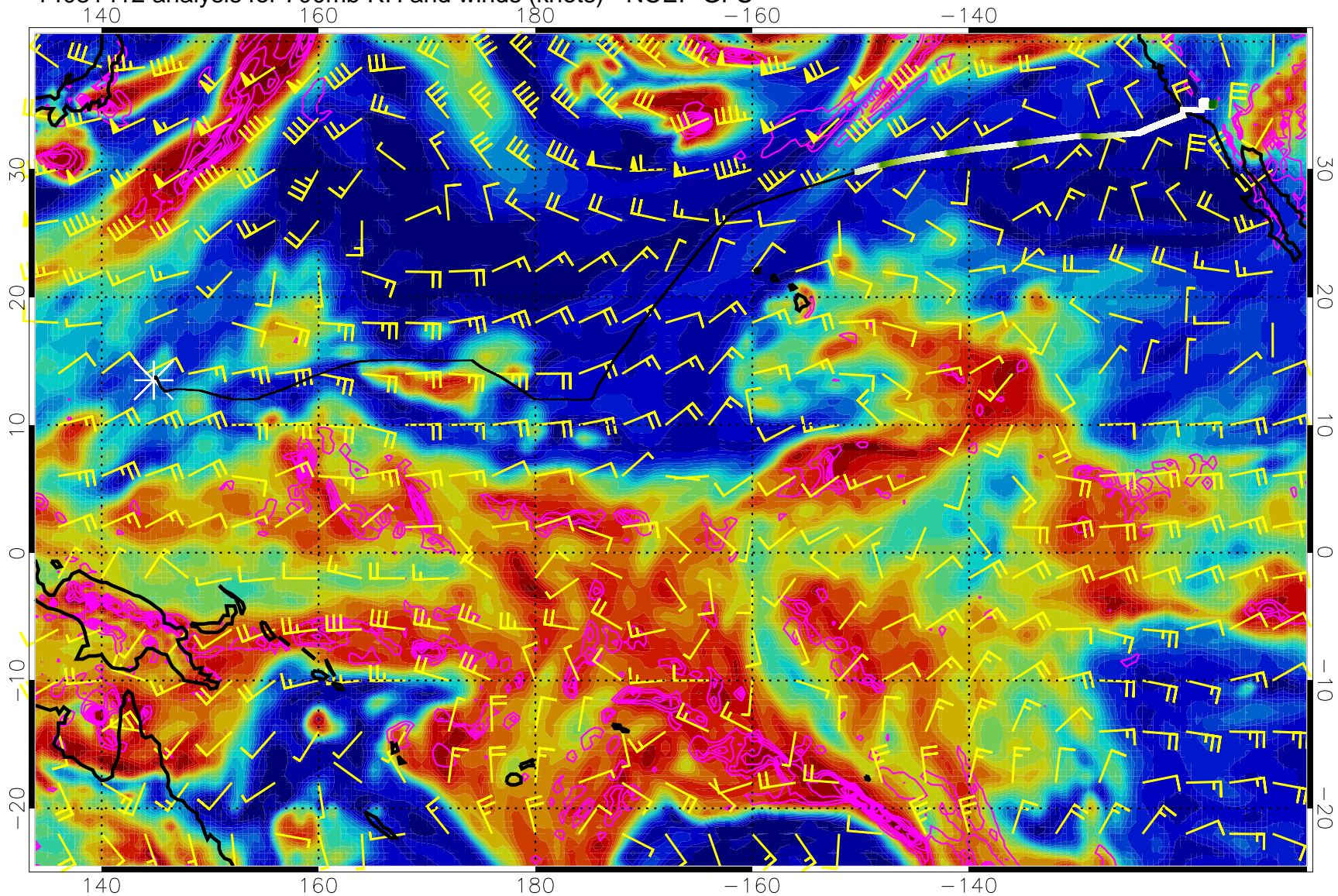


Negative Omegas less than  $-.3$ , contours of  $.3$  Pa/s



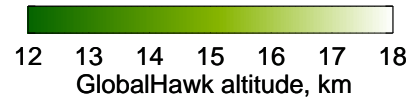


14031412 analysis for 700mb RH and winds (knots) - NCEP GFS



0 20 40 60 80 100  
RH, %

Negative Omegas less than  $-.3$ , contours of  $.3$  Pa/s



12 13 14 15 16 17 18  
GlobalHawk altitude, km



14031418 analysis for 700mb RH and winds (knots) - NCEP GFS

