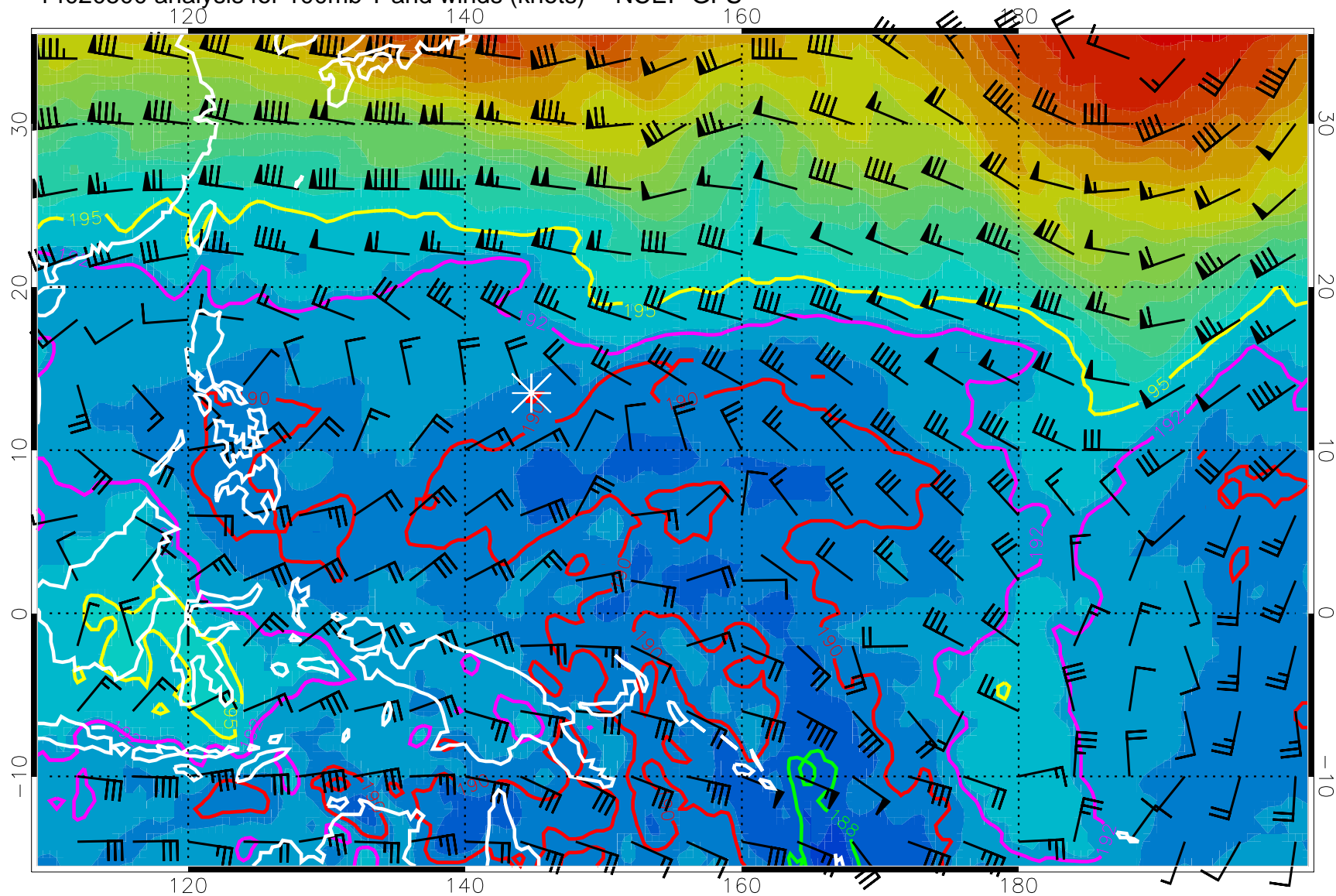


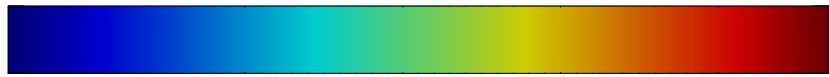
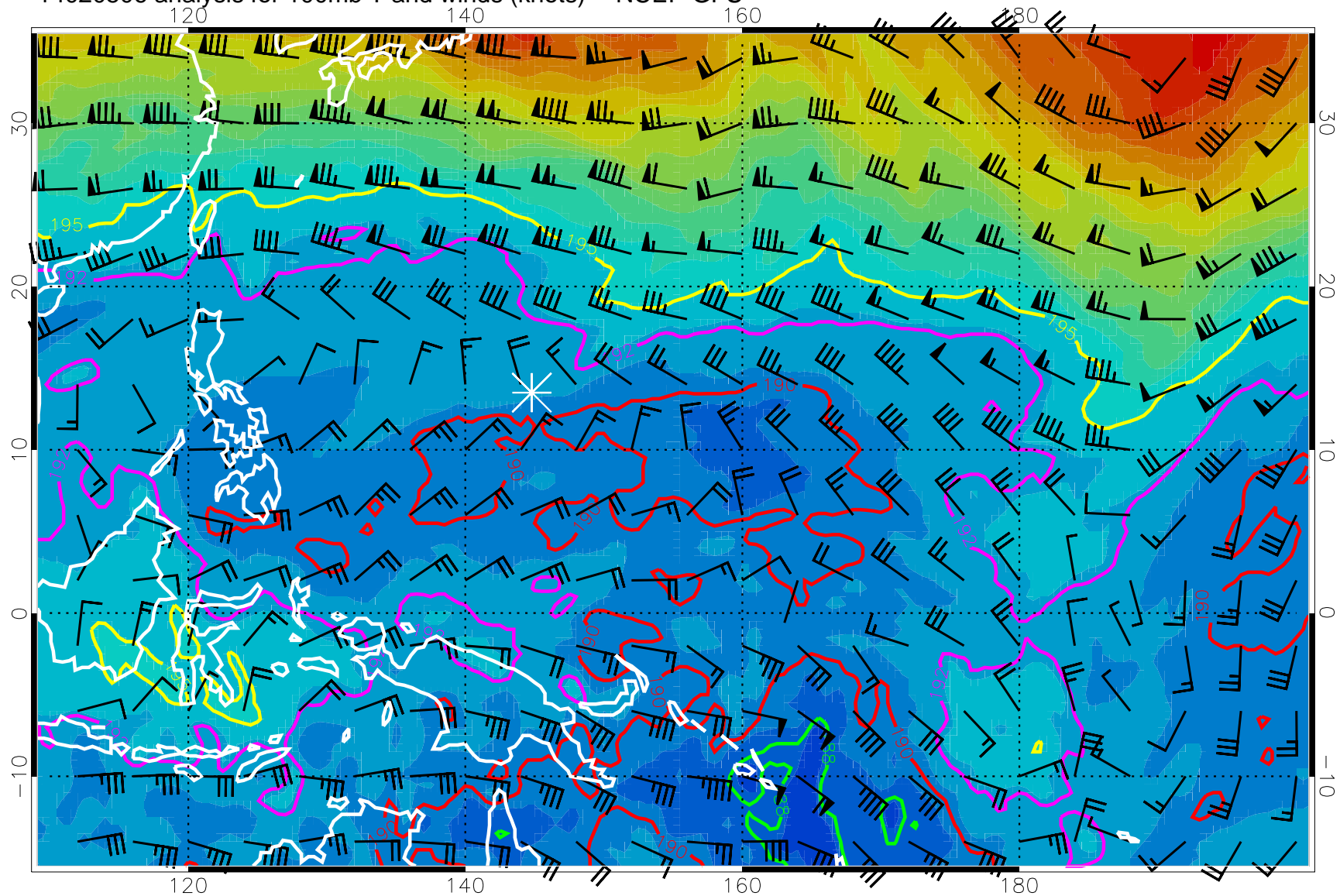
14020500 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

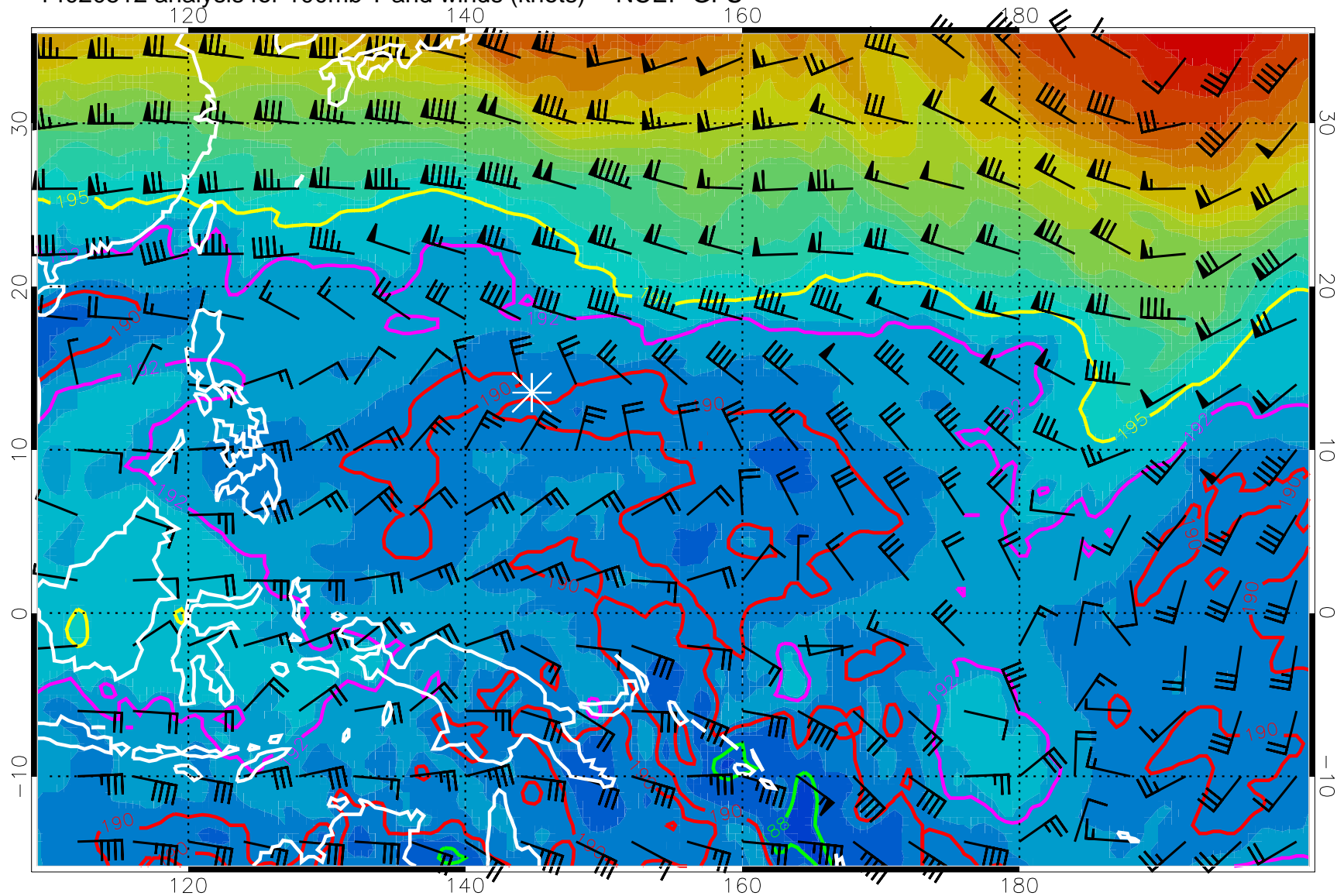
14020506 analysis for 100mb T and winds (knots) -- NCEP GFS



187.5K Isotherm 190K Isotherm  
 192.5K Isotherm 195K Isotherm

180 190 200 210 220  
 T, K

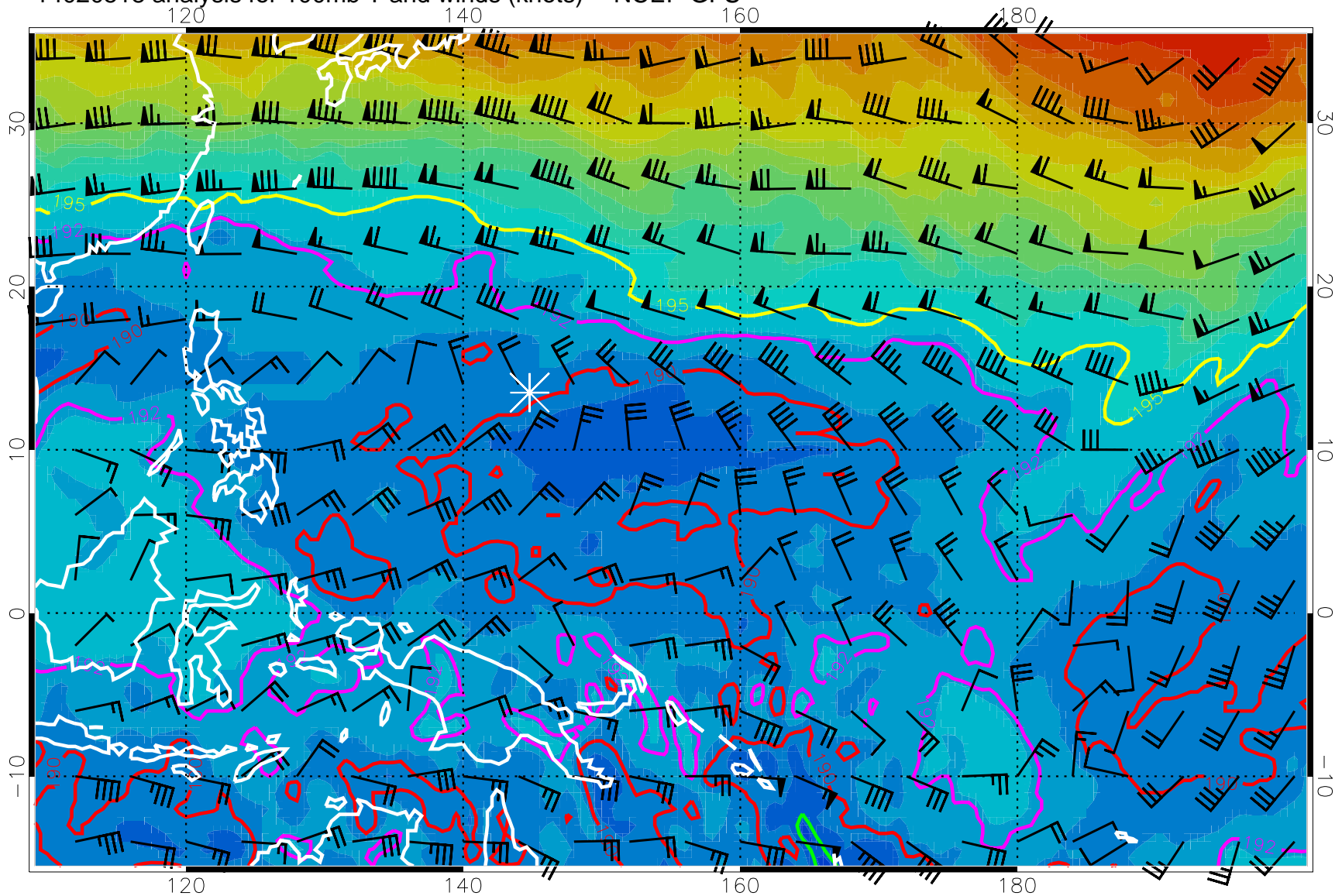
14020512 analysis for 100mb T and winds (knots) -- NCEP GFS



T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

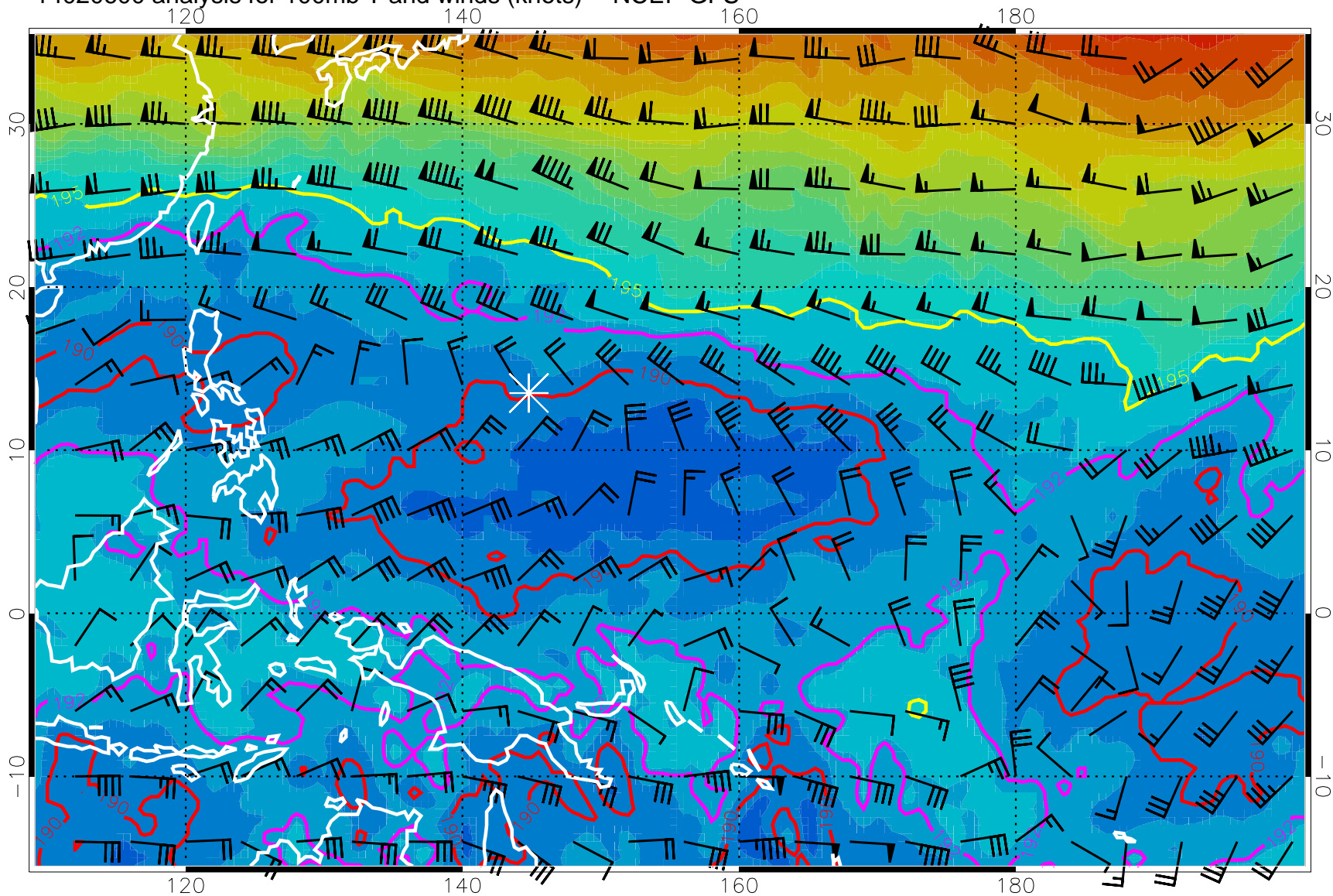
14020518 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14020600 analysis for 100mb T and winds (knots) -- NCEP GFS

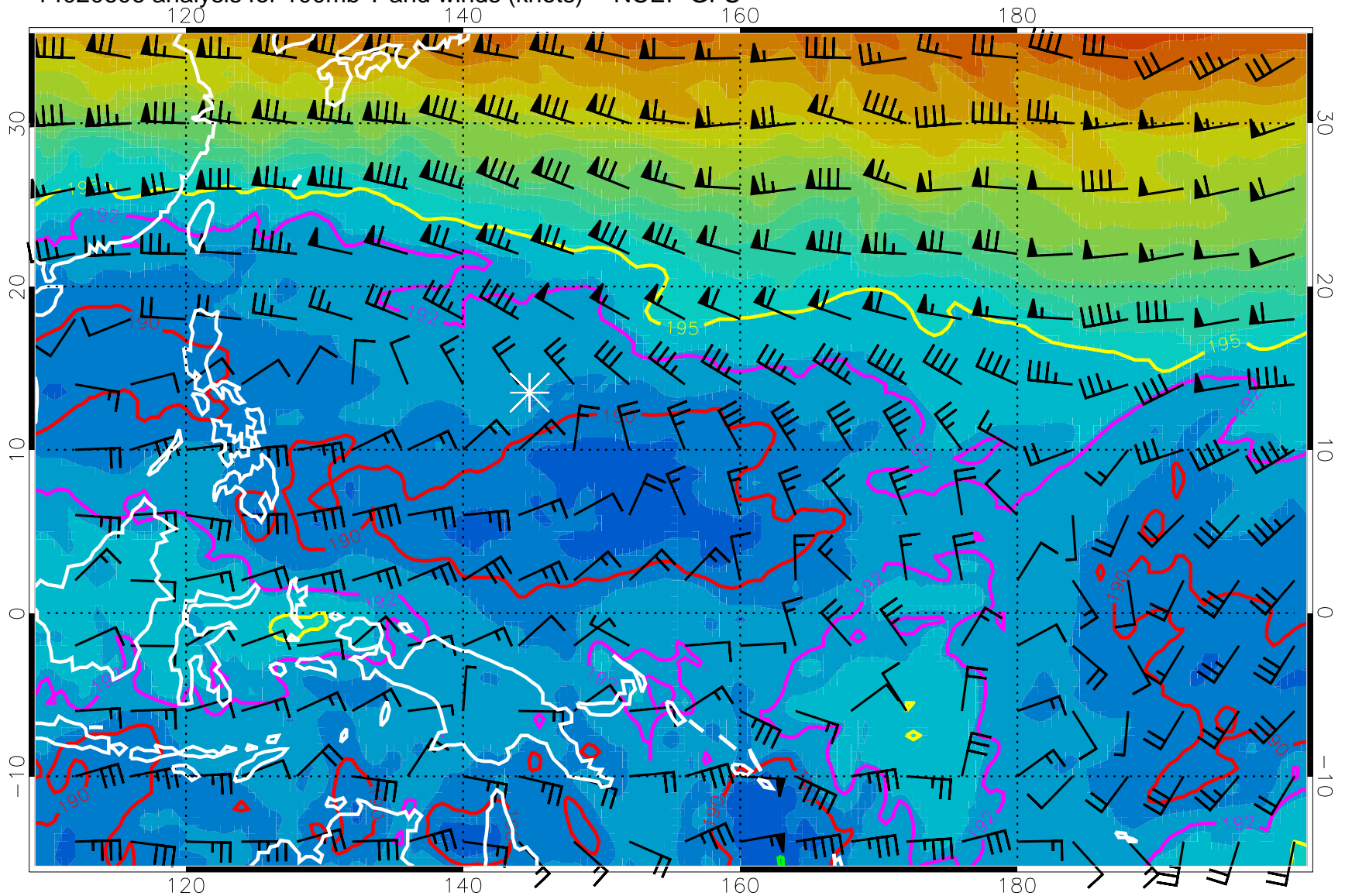


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

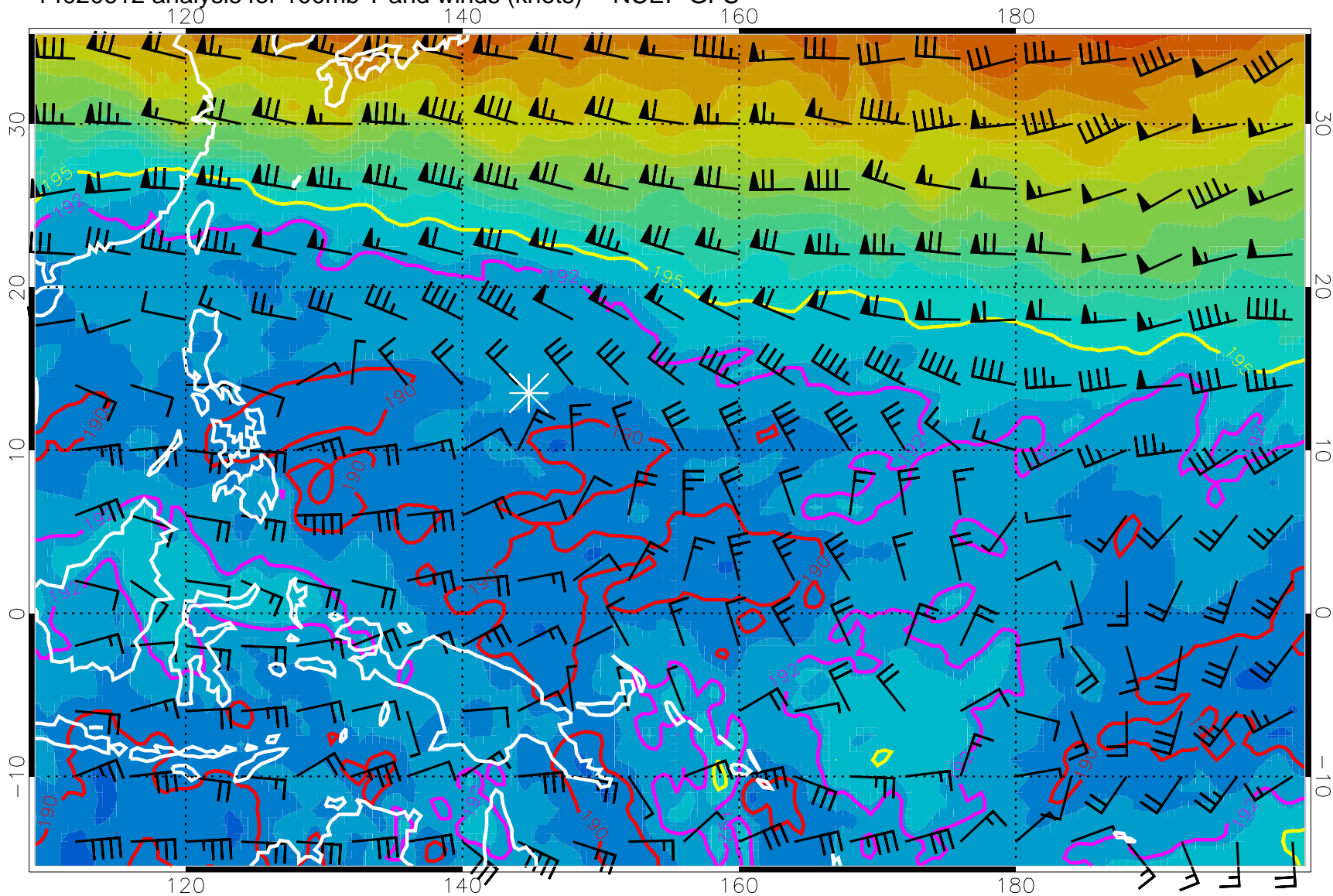
14020606 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

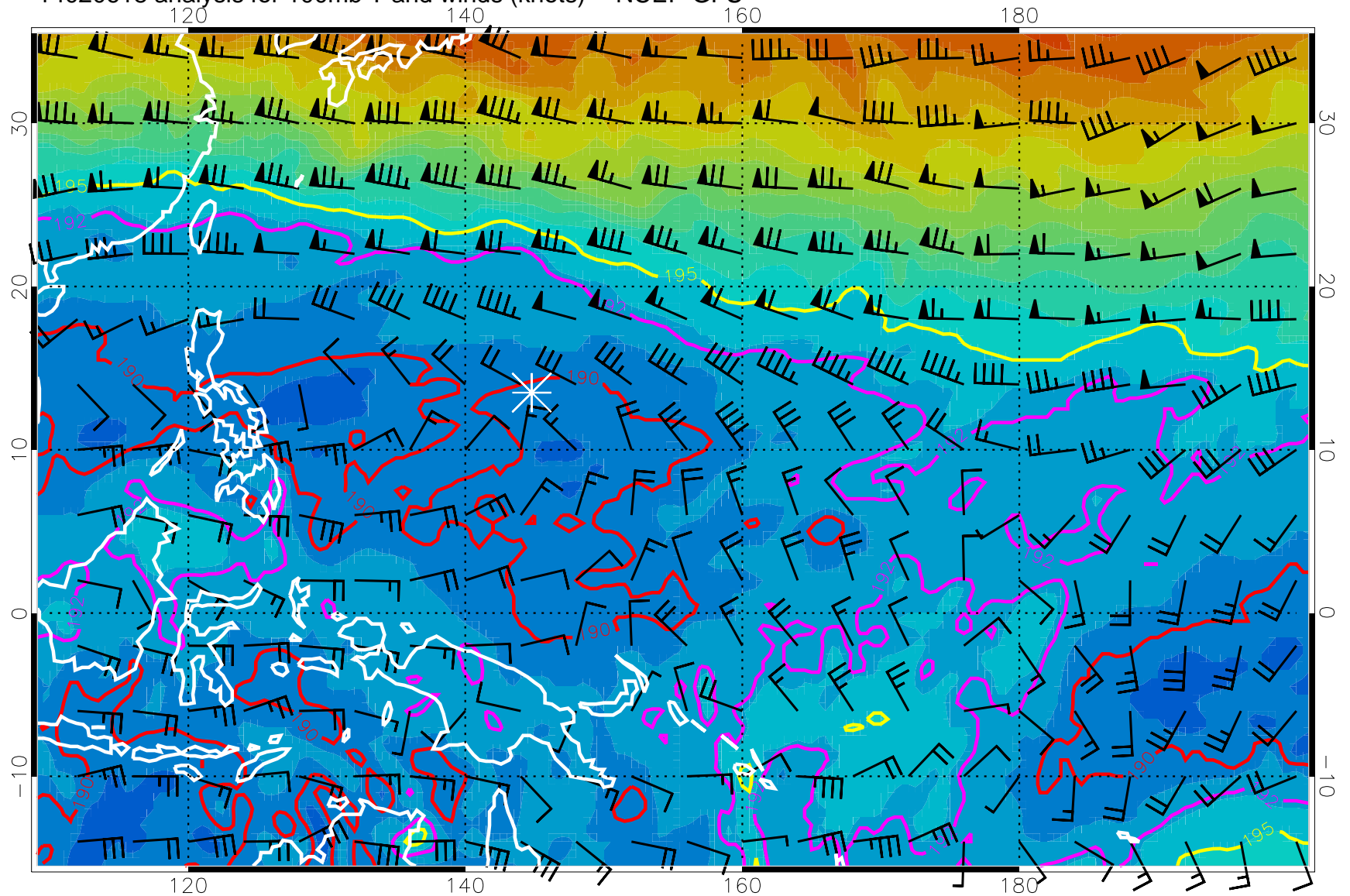
14020612 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

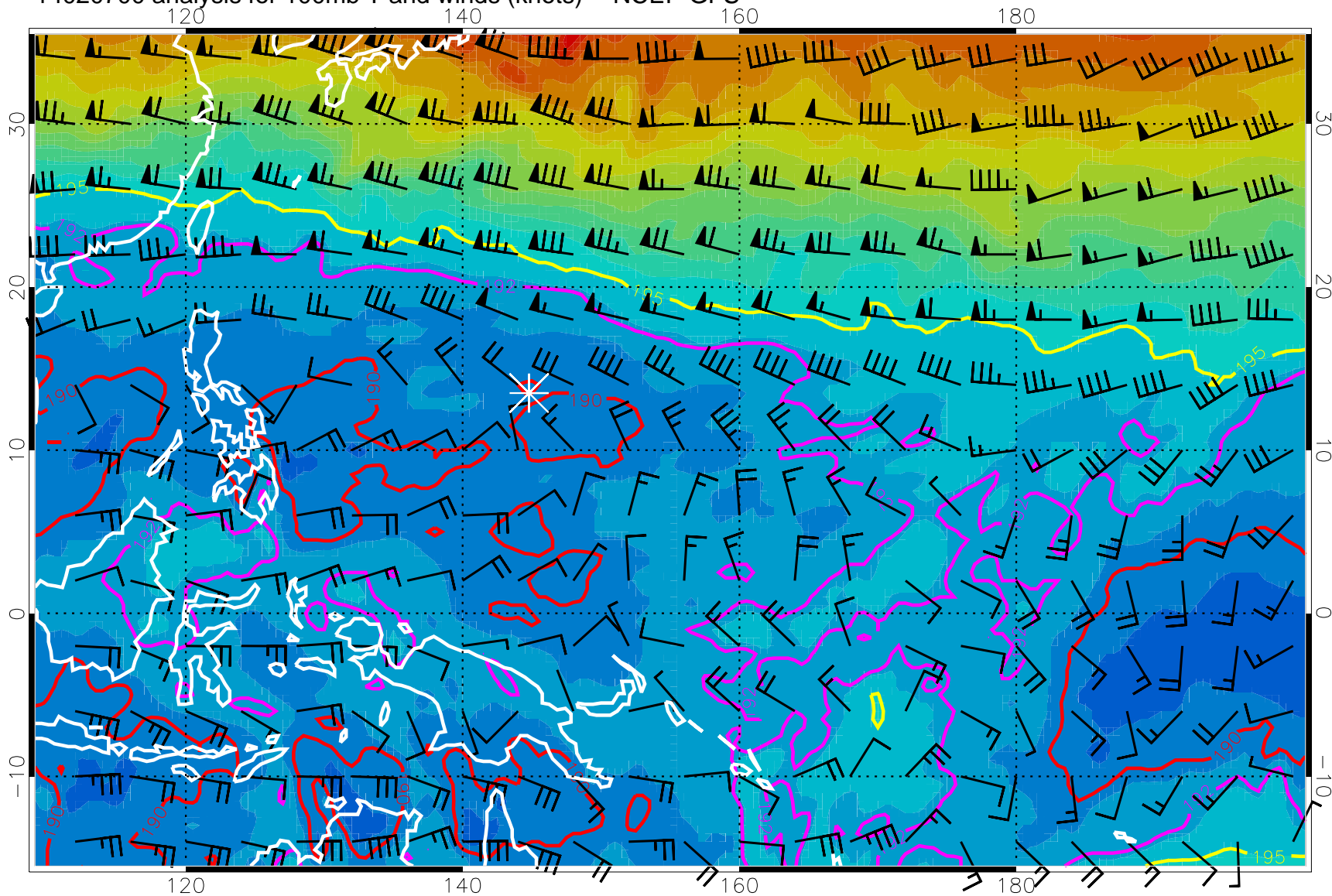
14020618 analysis for 100mb T and winds (knots) -- NCEP GFS



187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

180 190 200 210 220  
T, K

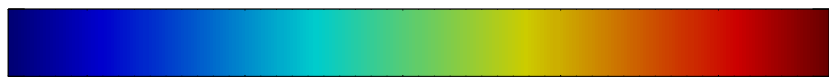
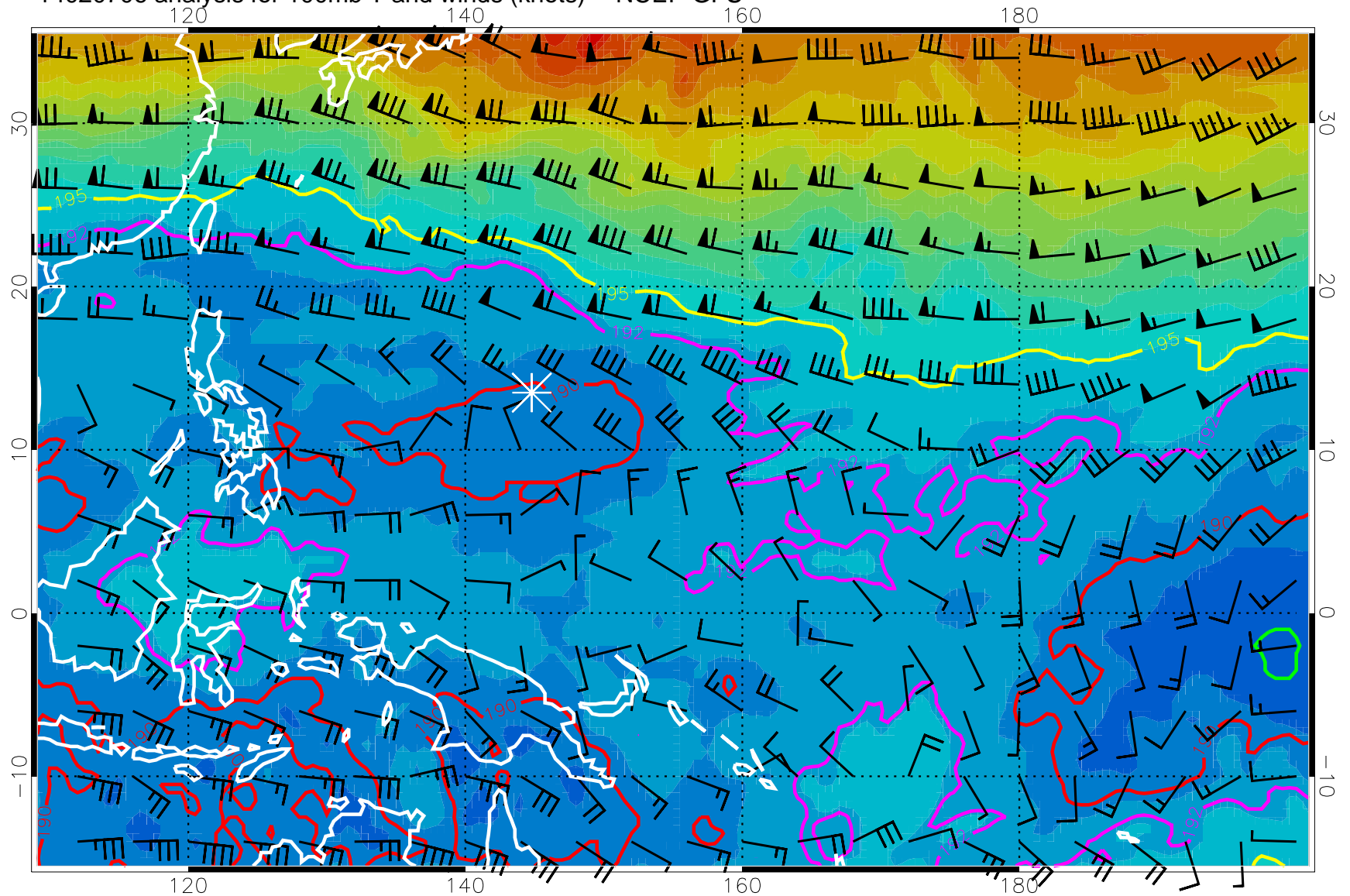
14020700 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

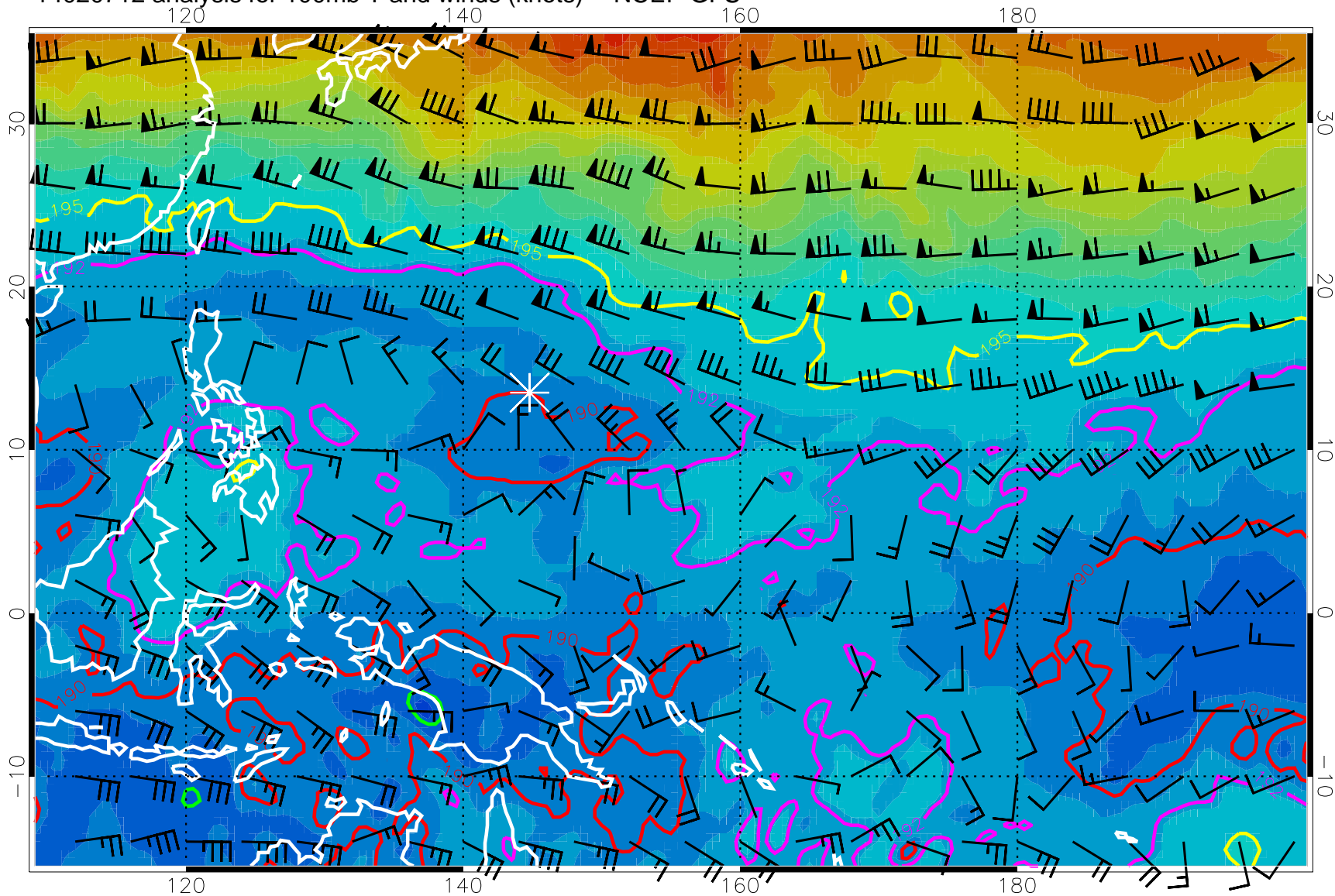
14020706 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

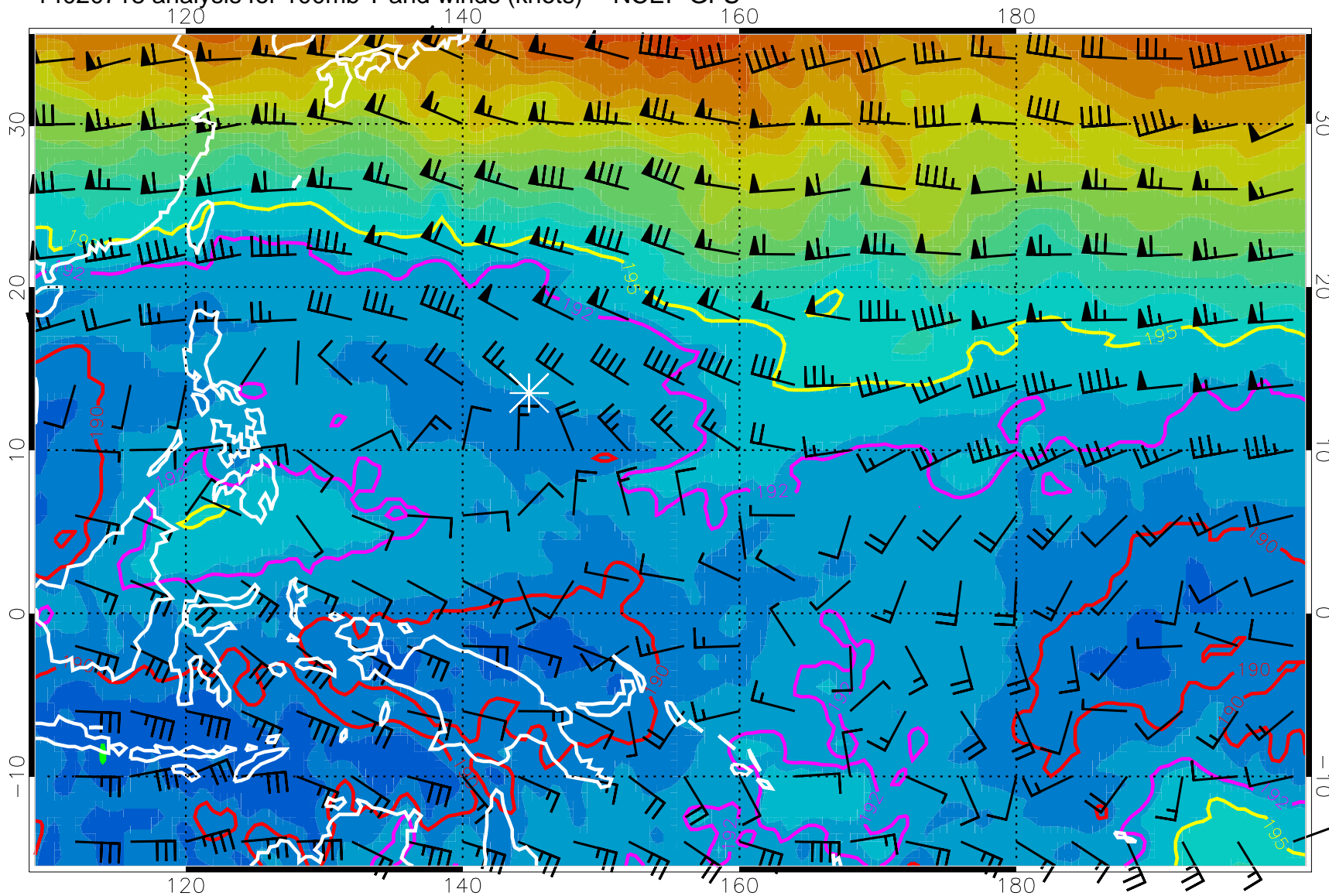
14020712 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

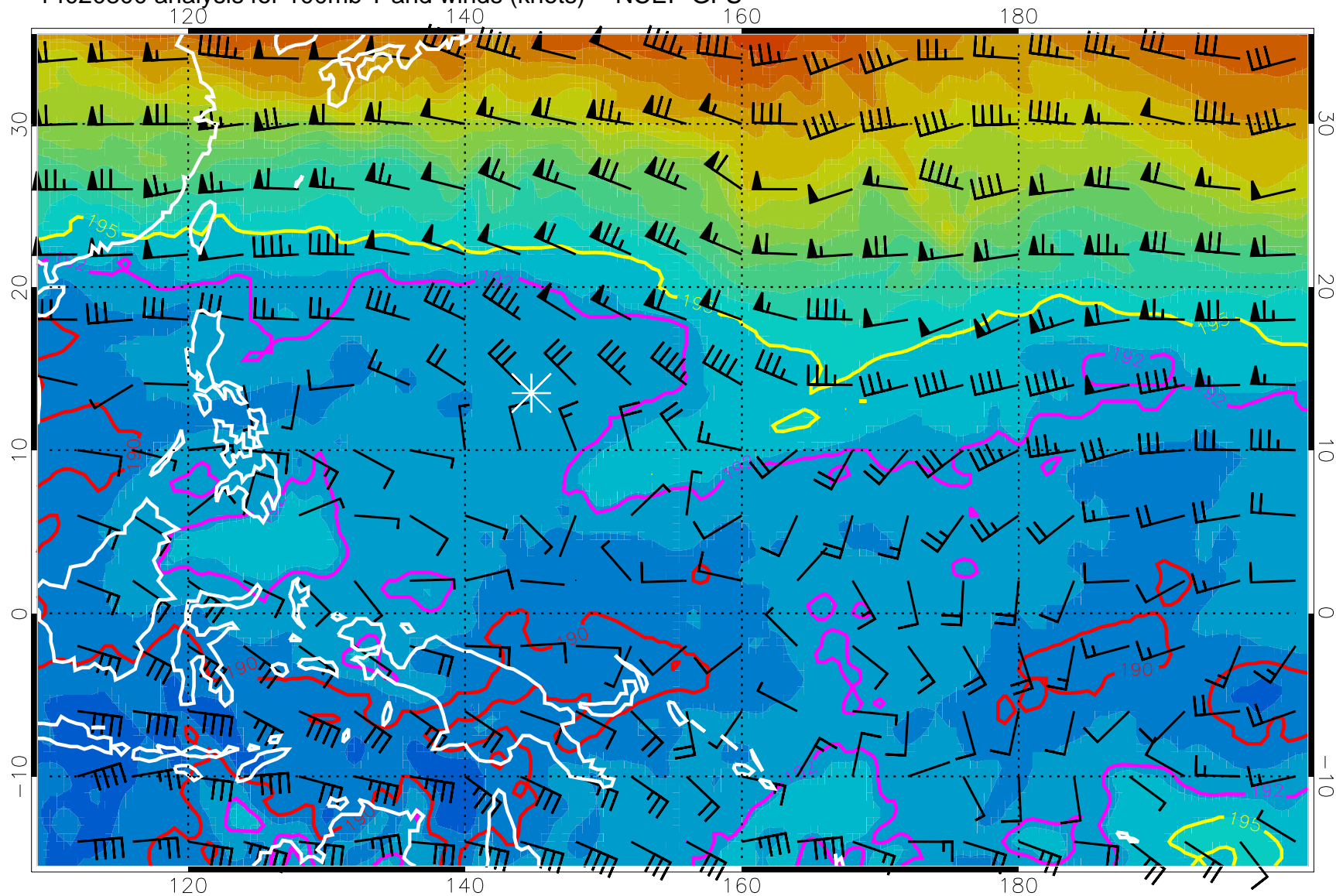
14020718 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

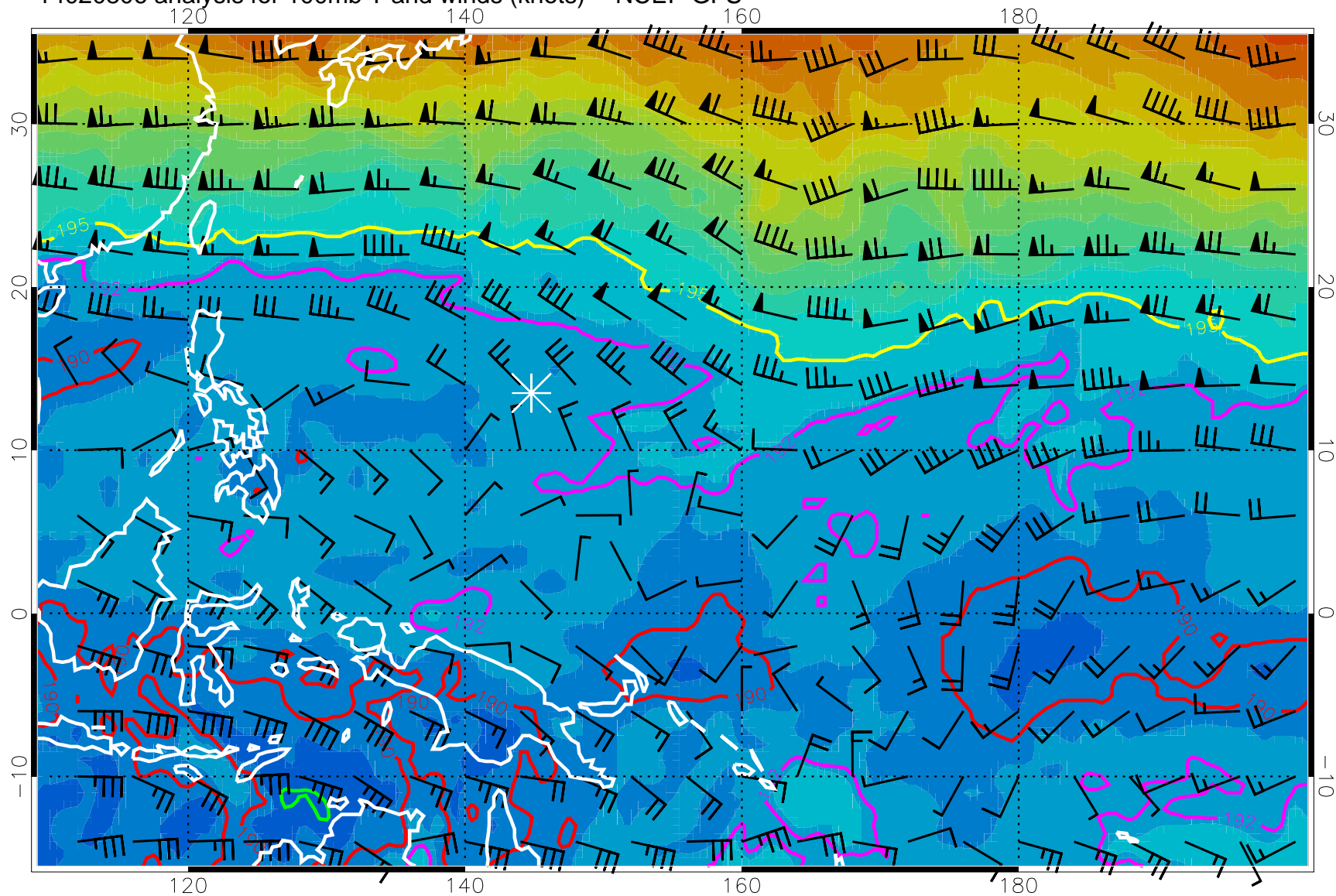
14020800 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

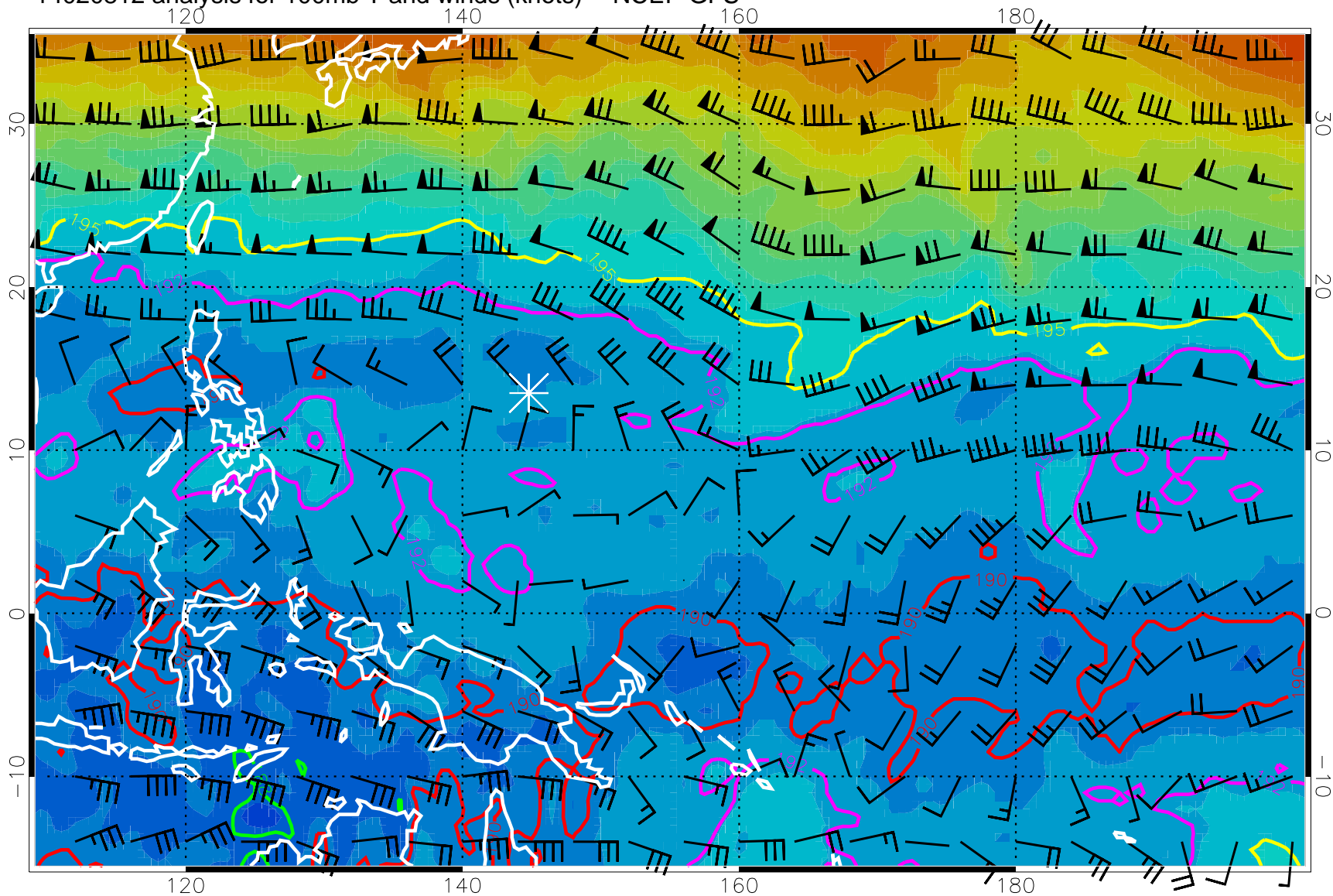
14020806 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

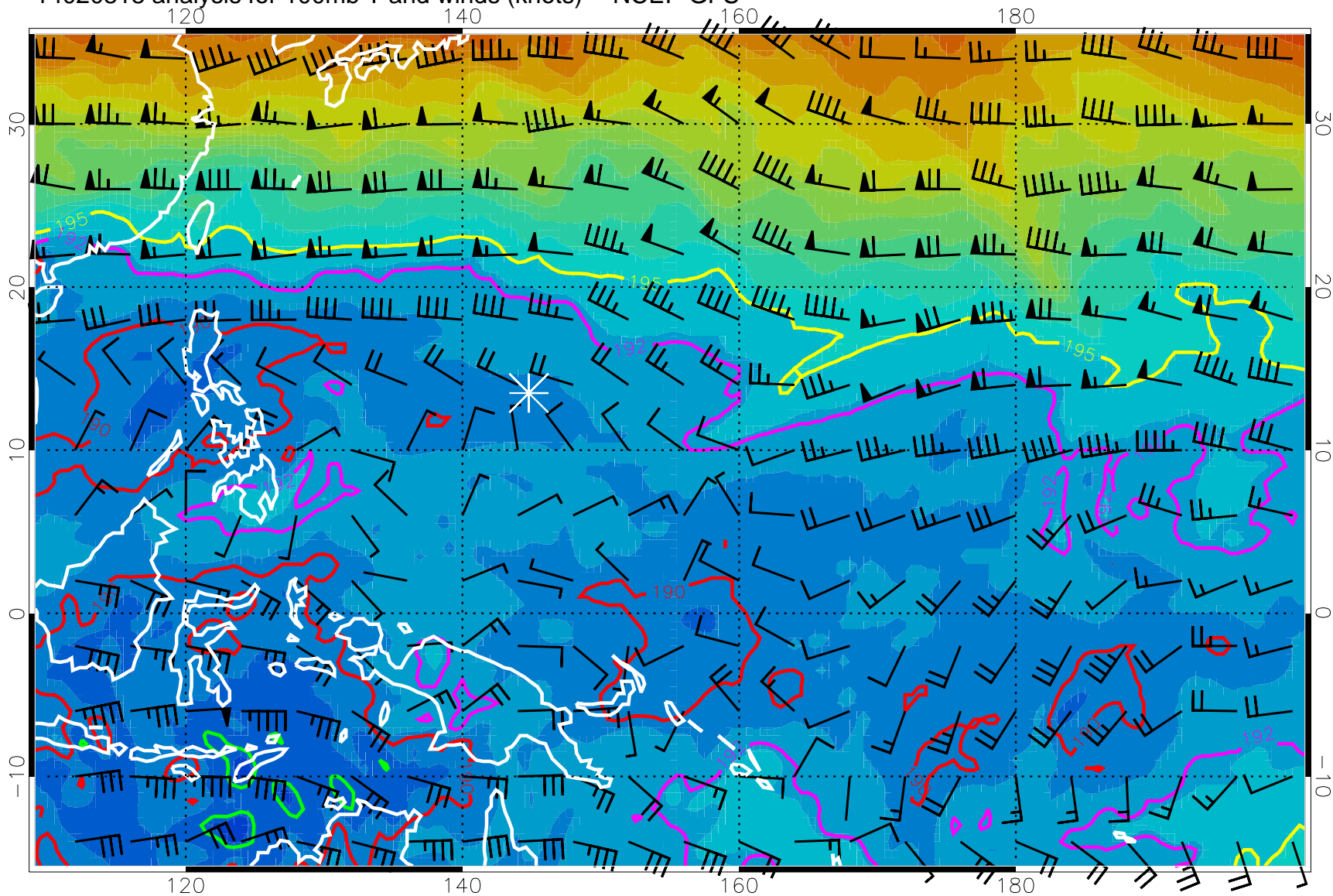
14020812 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14020818 analysis for 100mb T and winds (knots) -- NCEP GFS

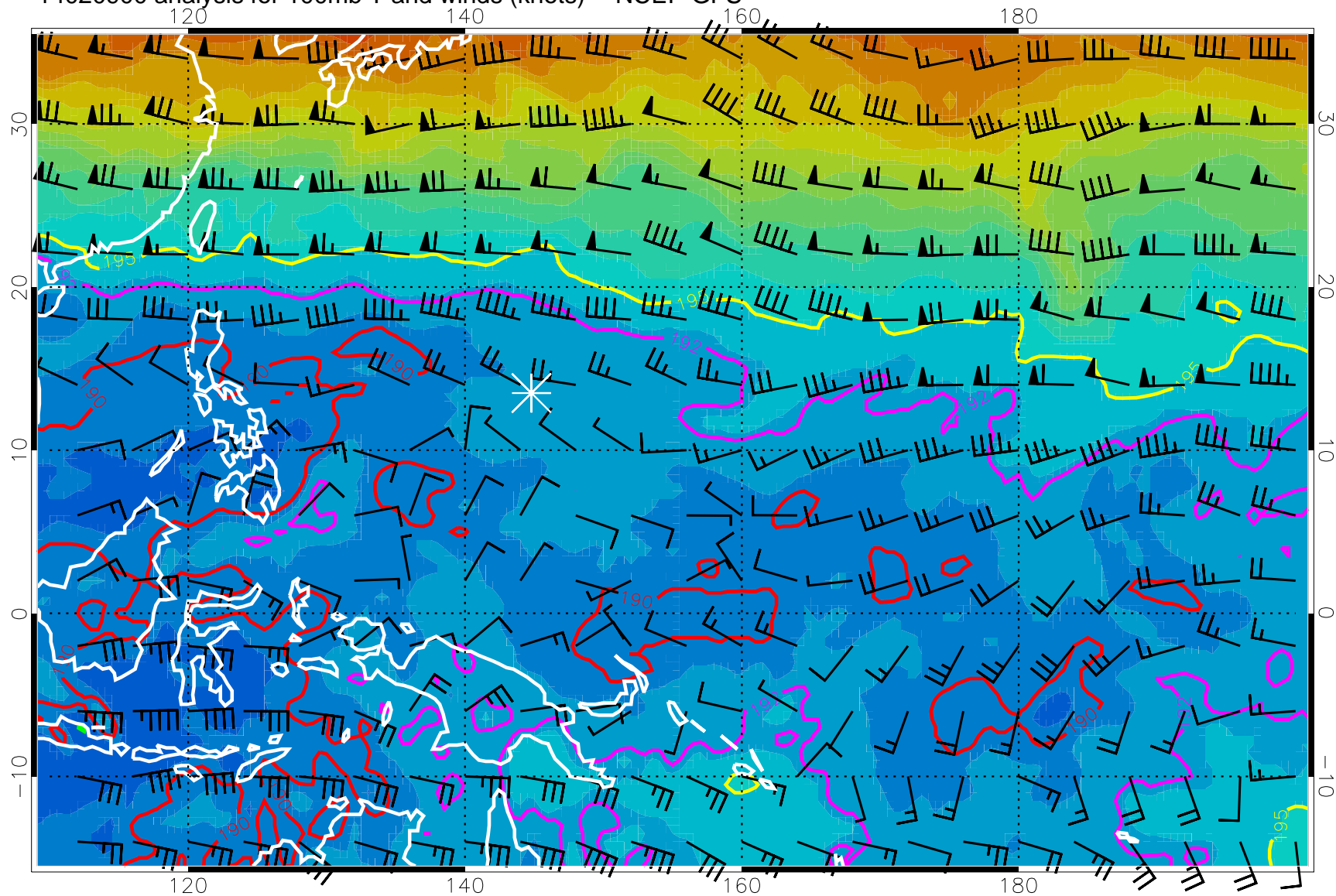


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

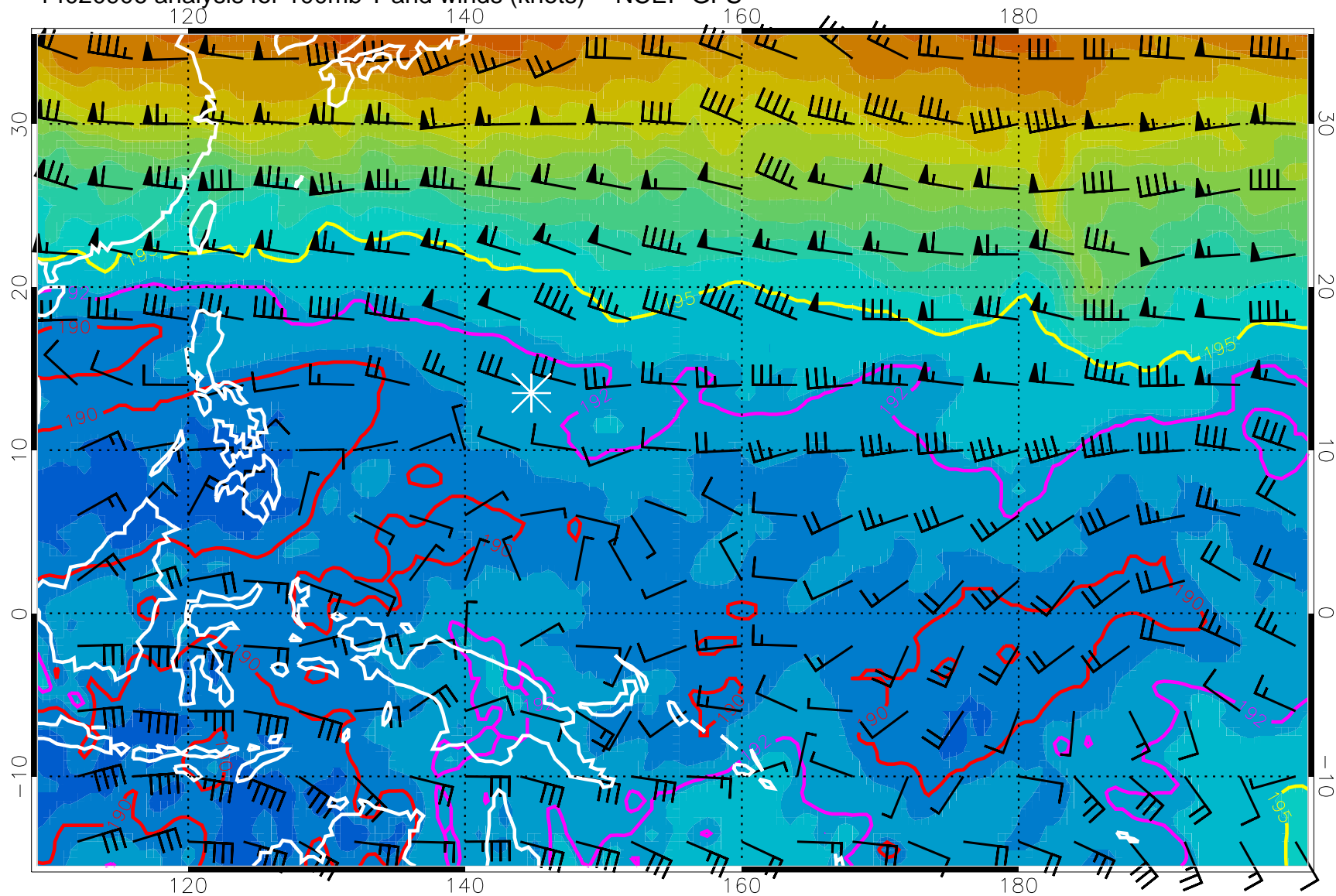
14020900 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

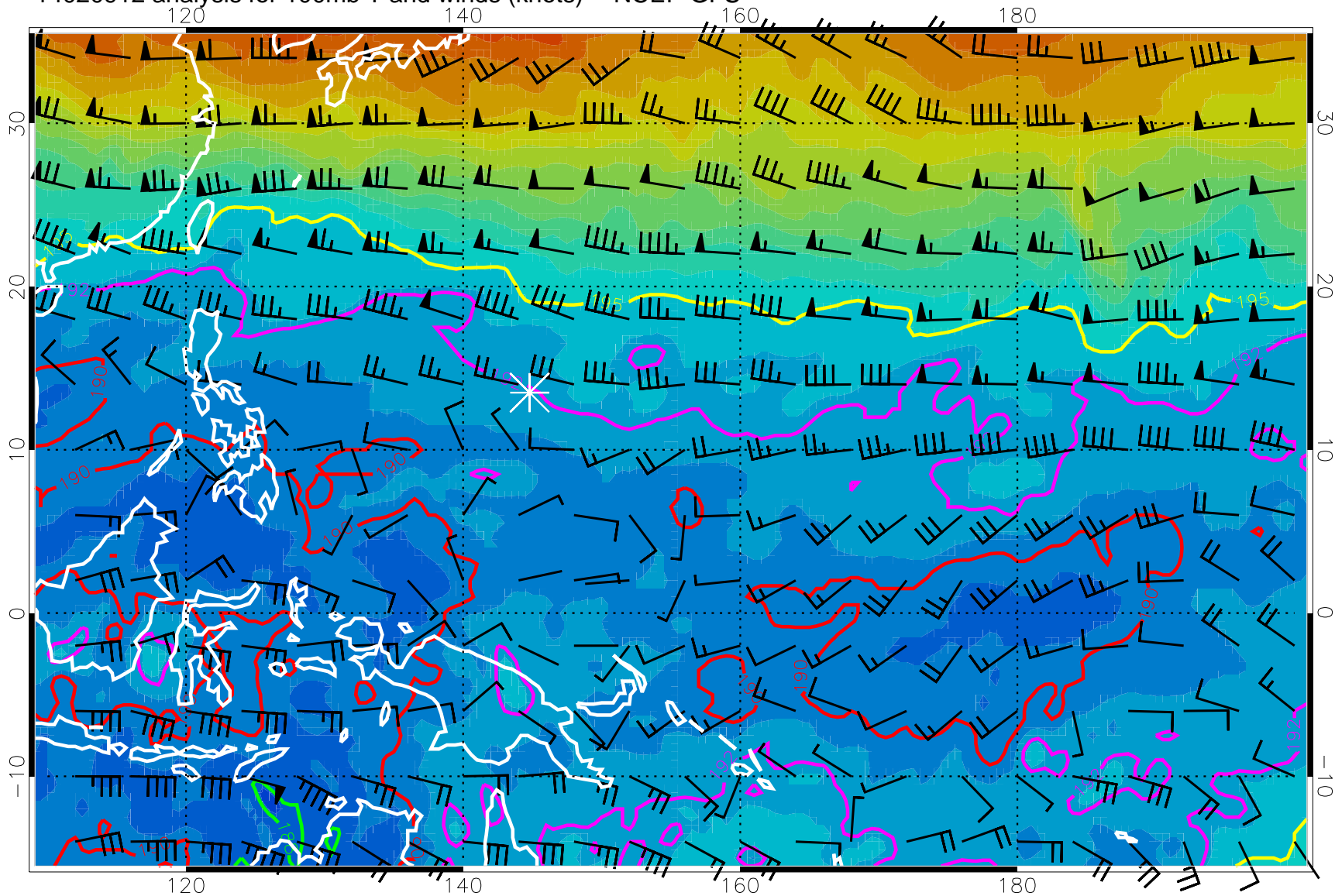
14020906 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

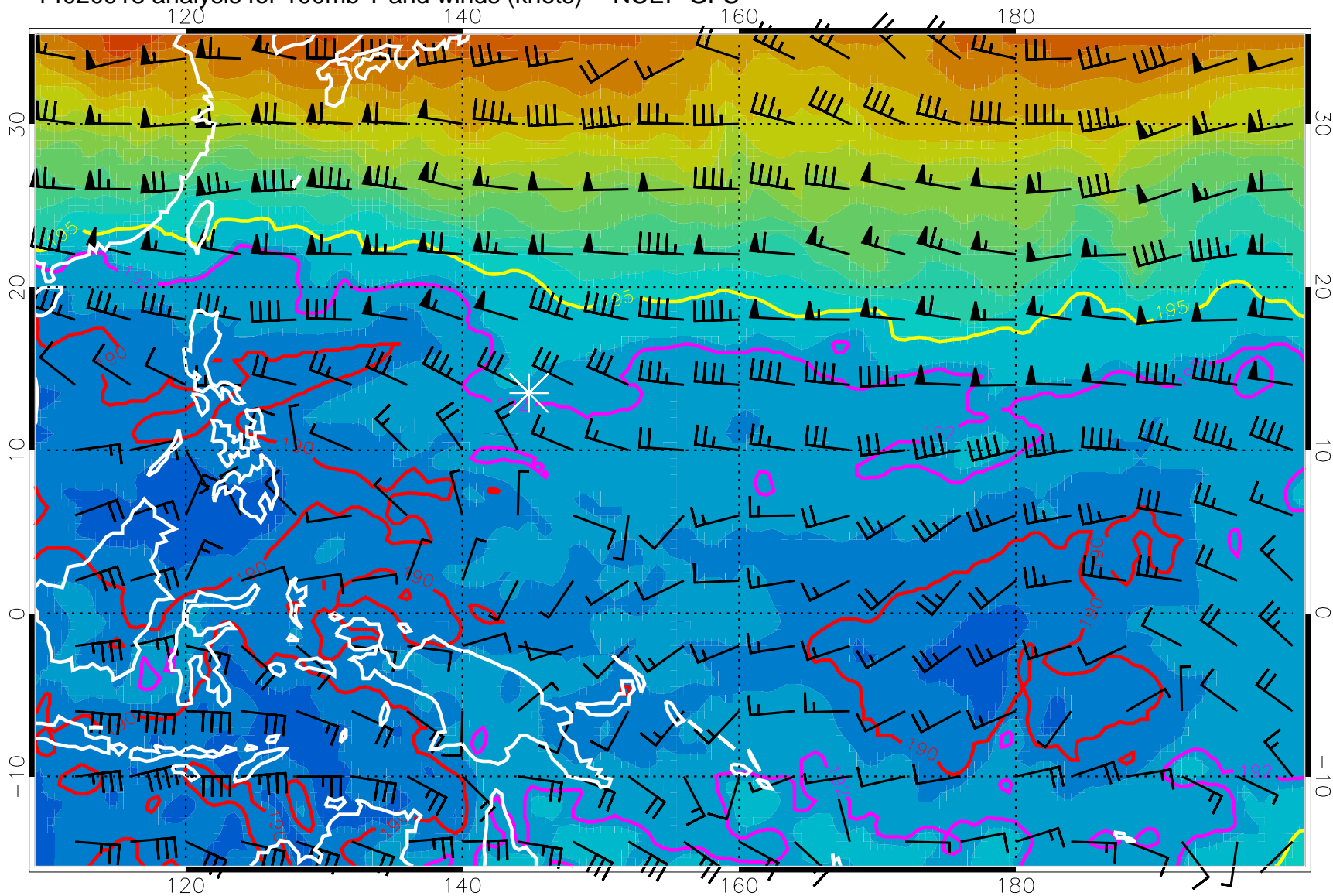
14020912 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

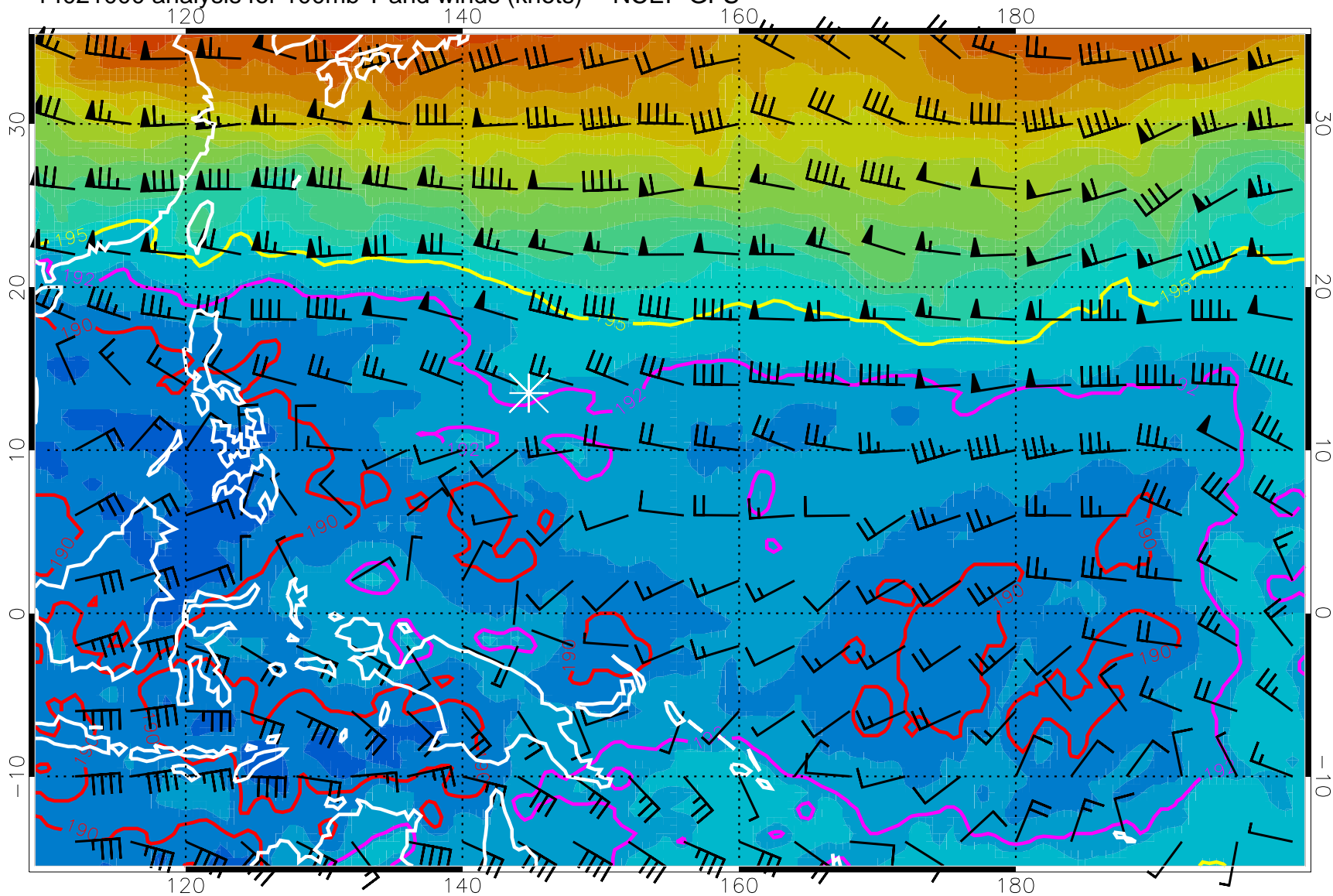
14020918 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

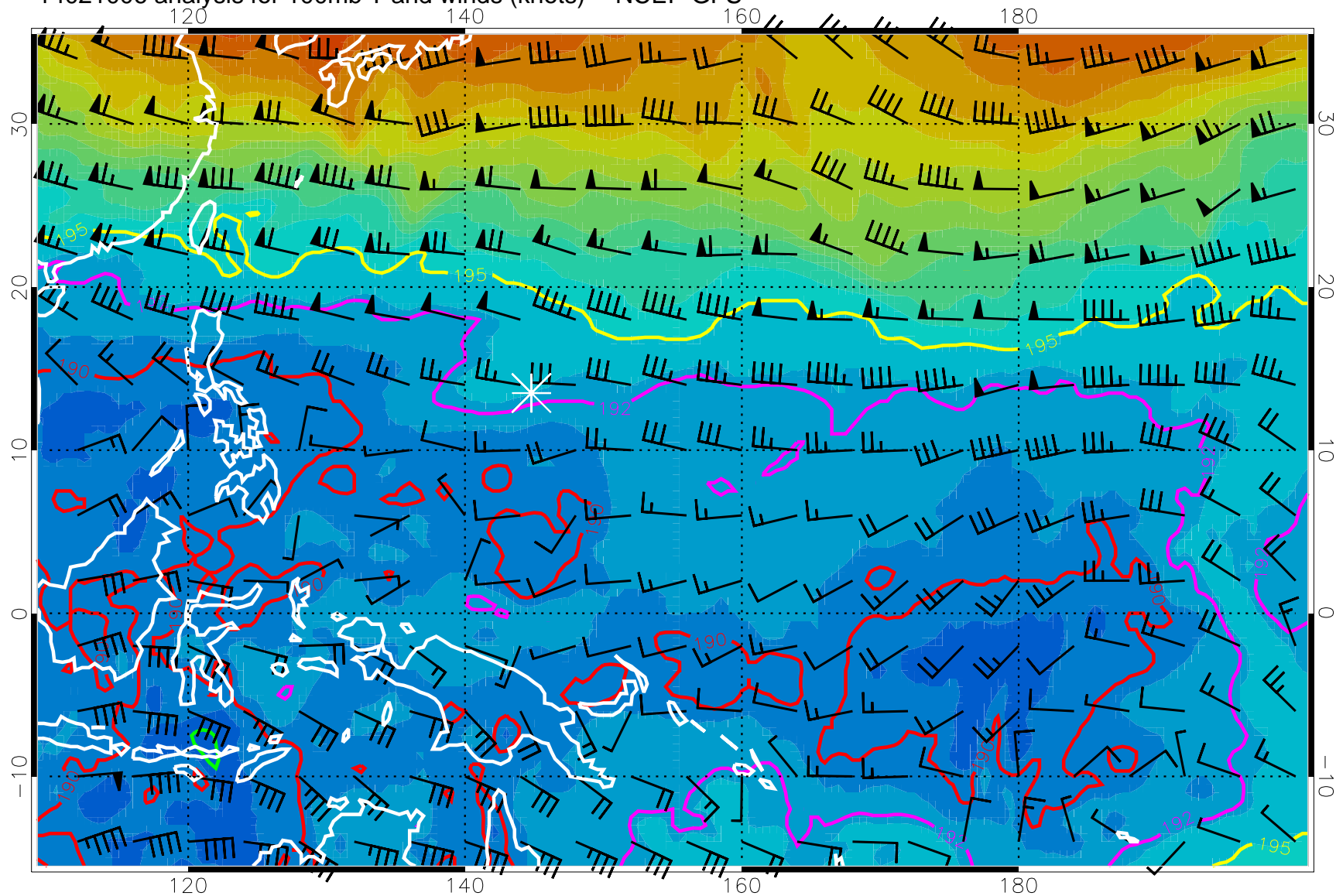
14021000 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

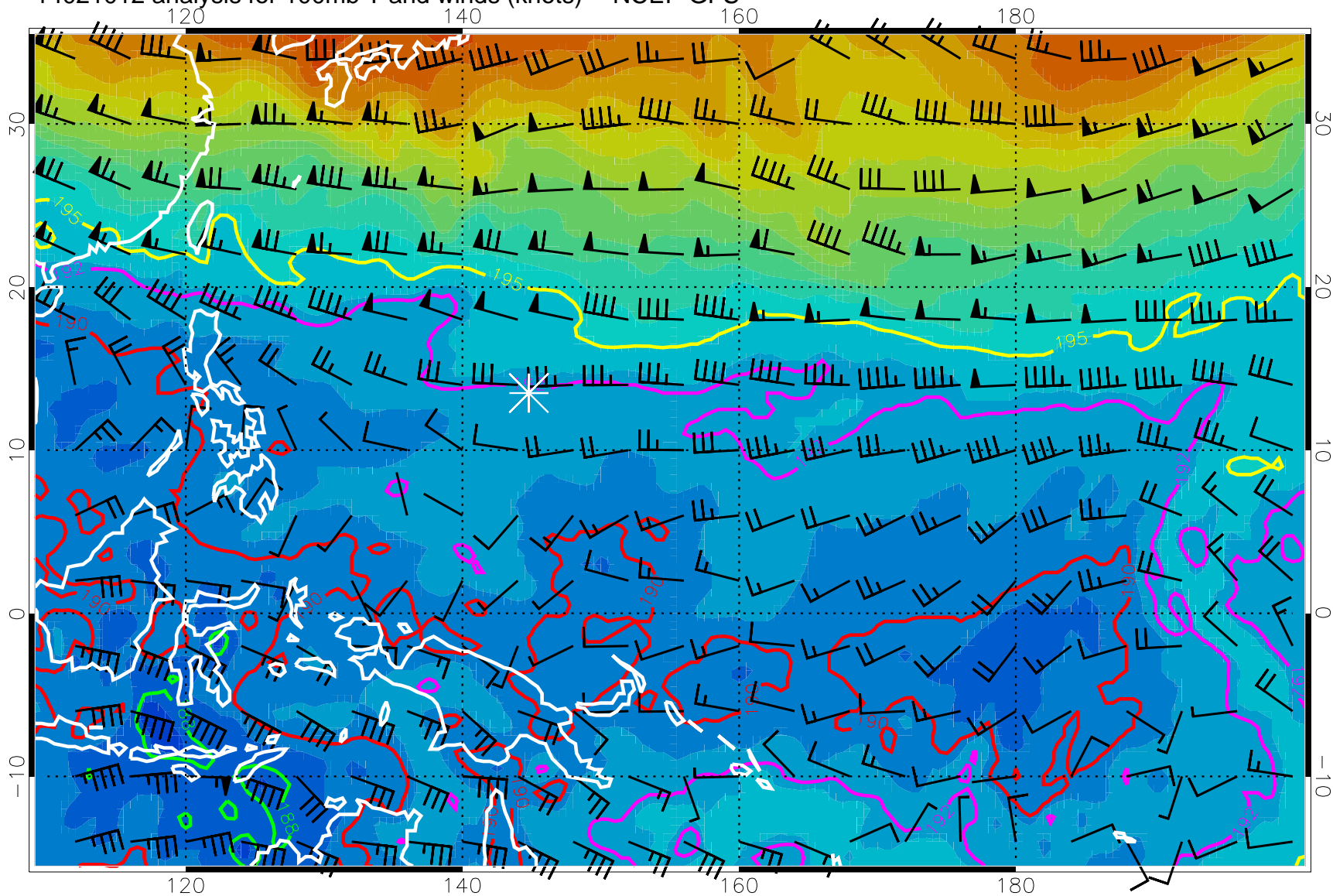
14021006 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

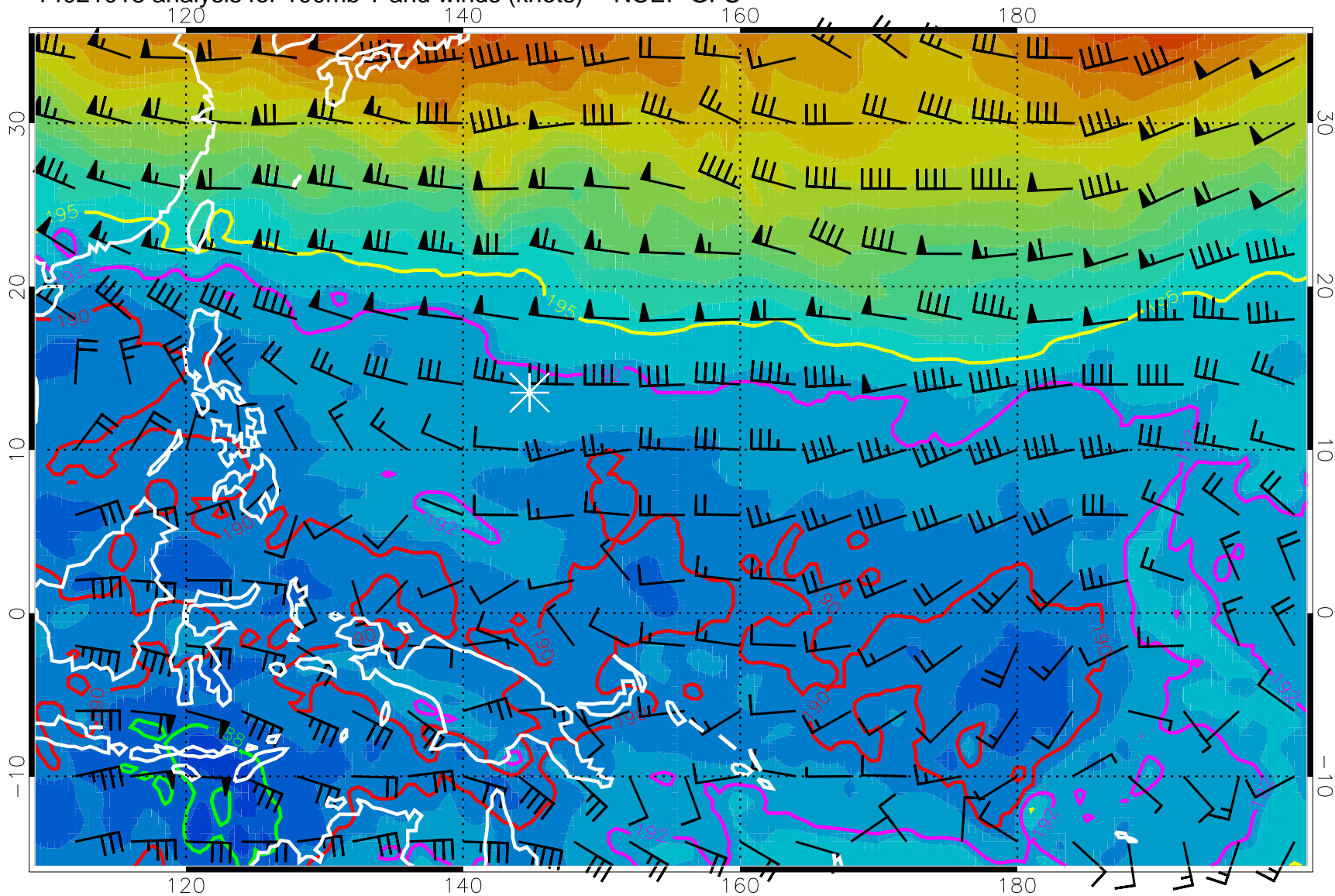
14021012 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

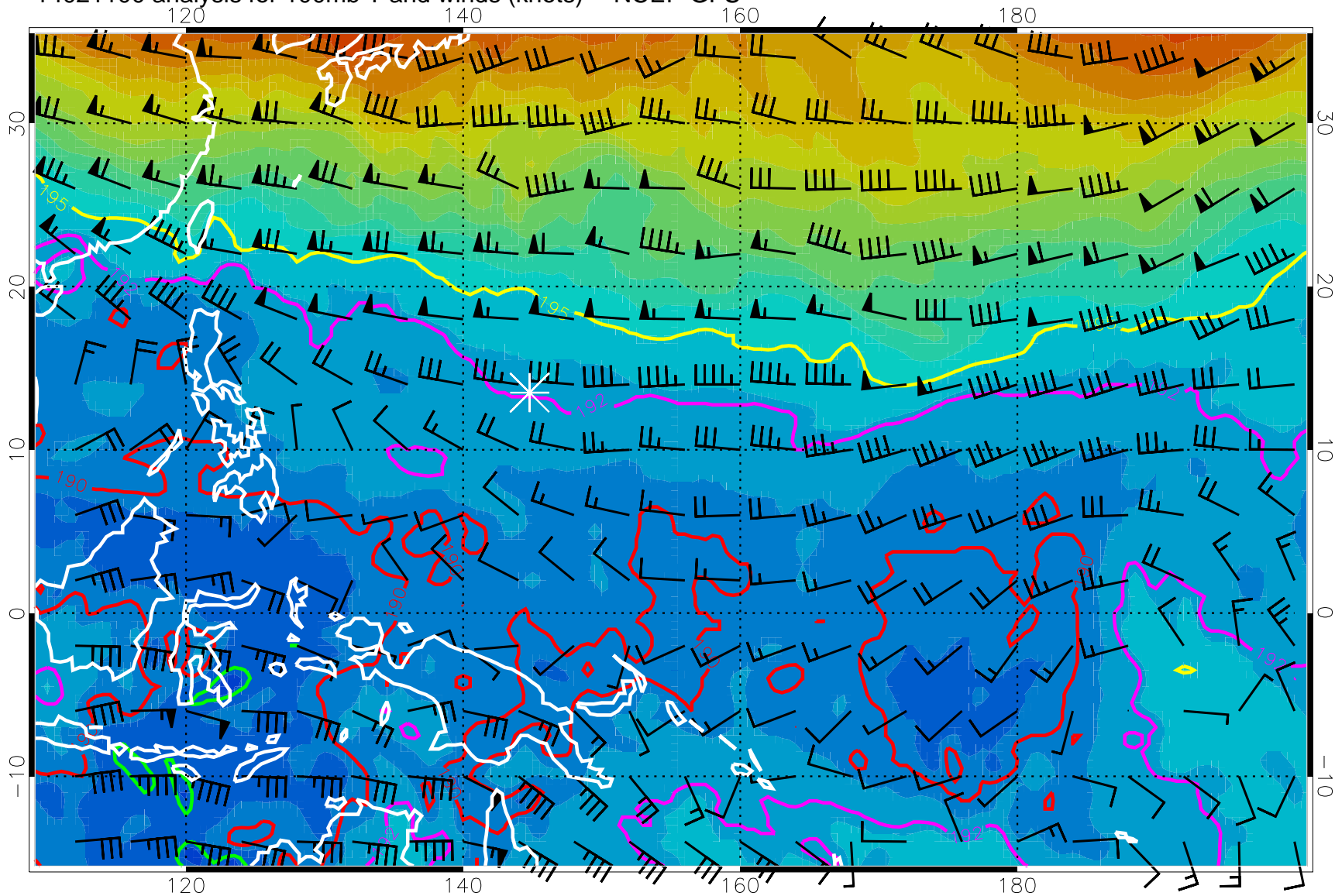
14021018 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

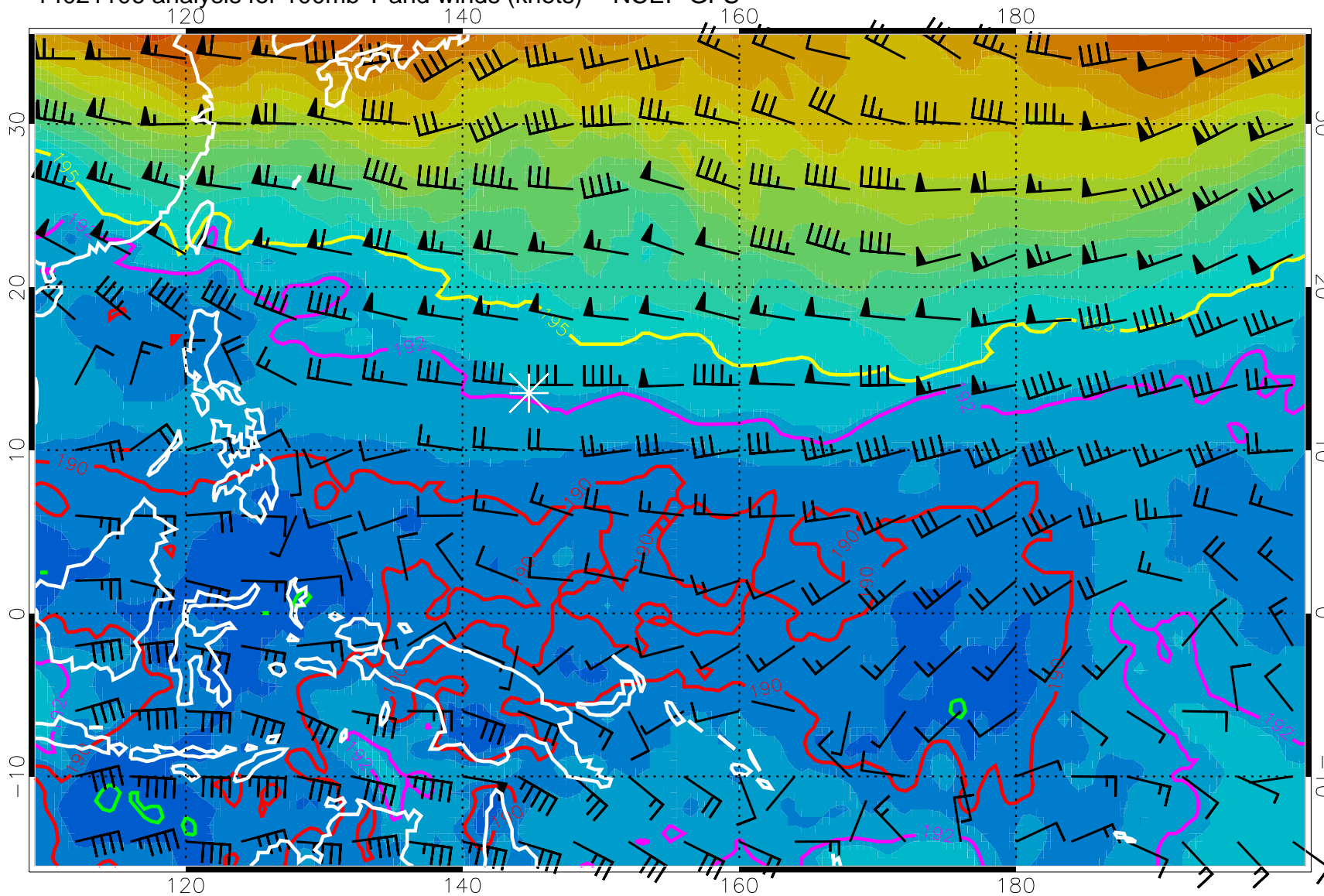
14021100 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

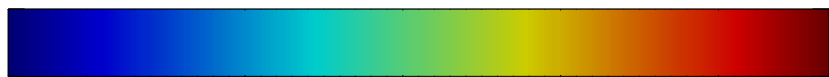
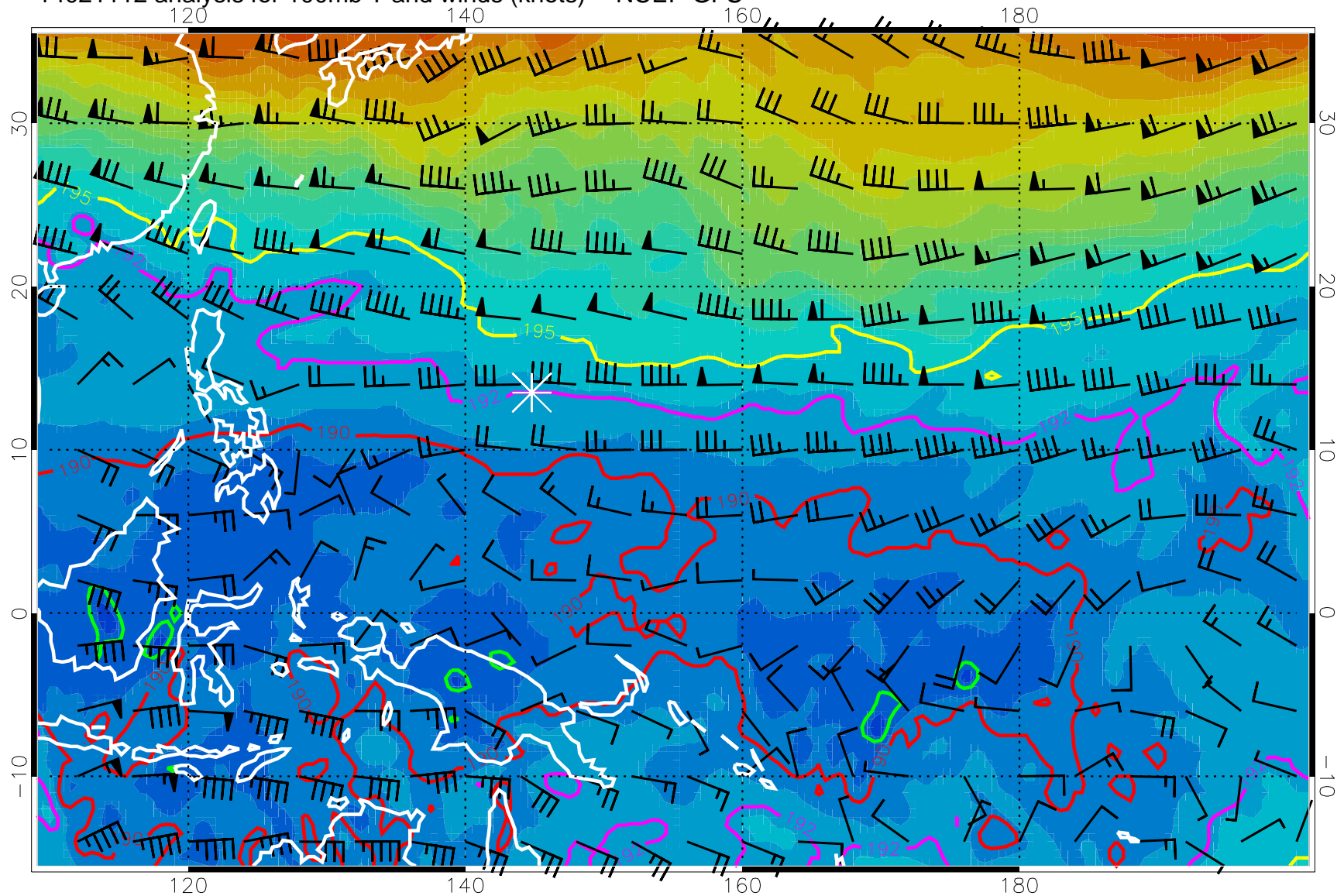
14021106 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021112 analysis for 100mb T and winds (knots) -- NCEP GFS

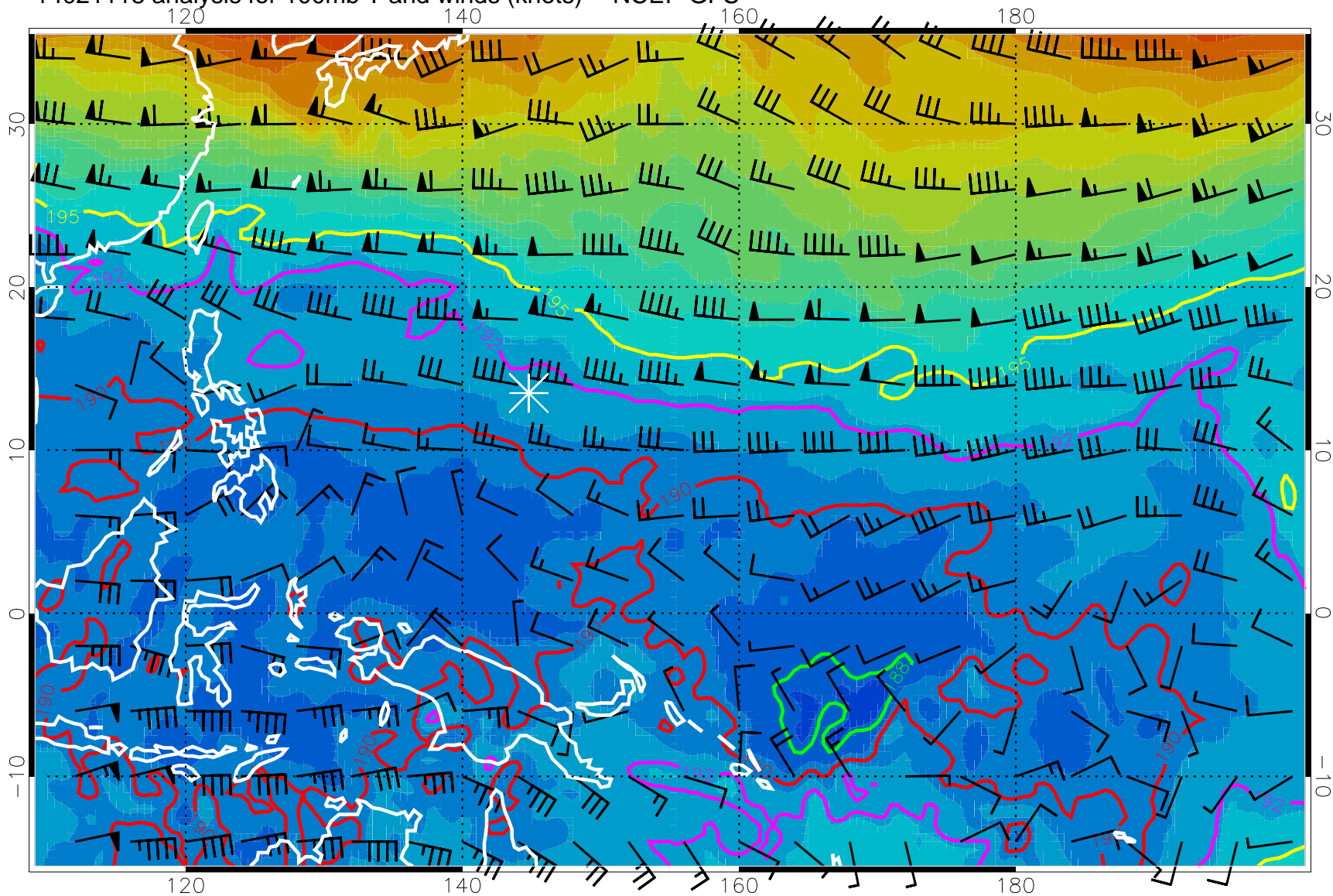


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

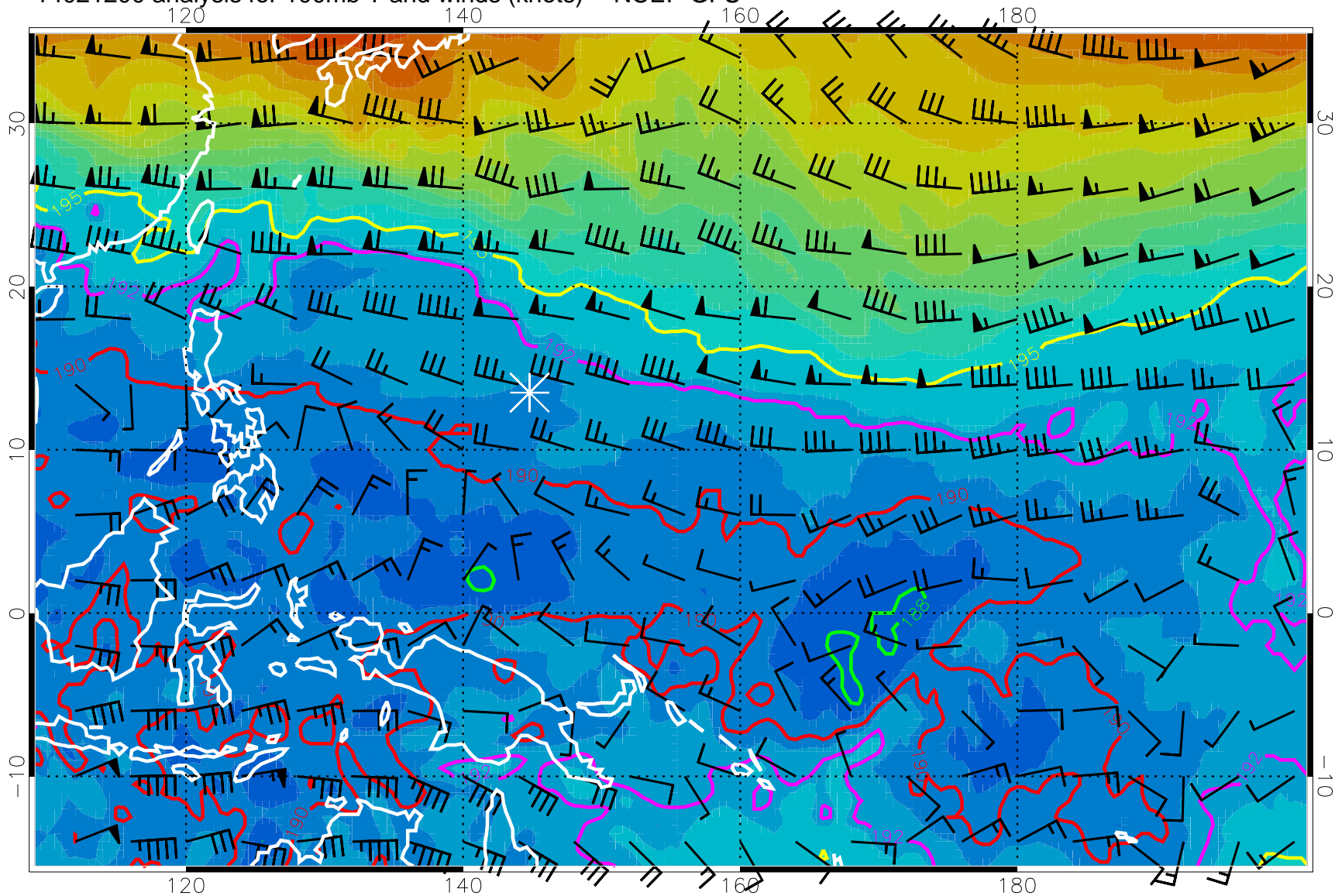
14021118 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

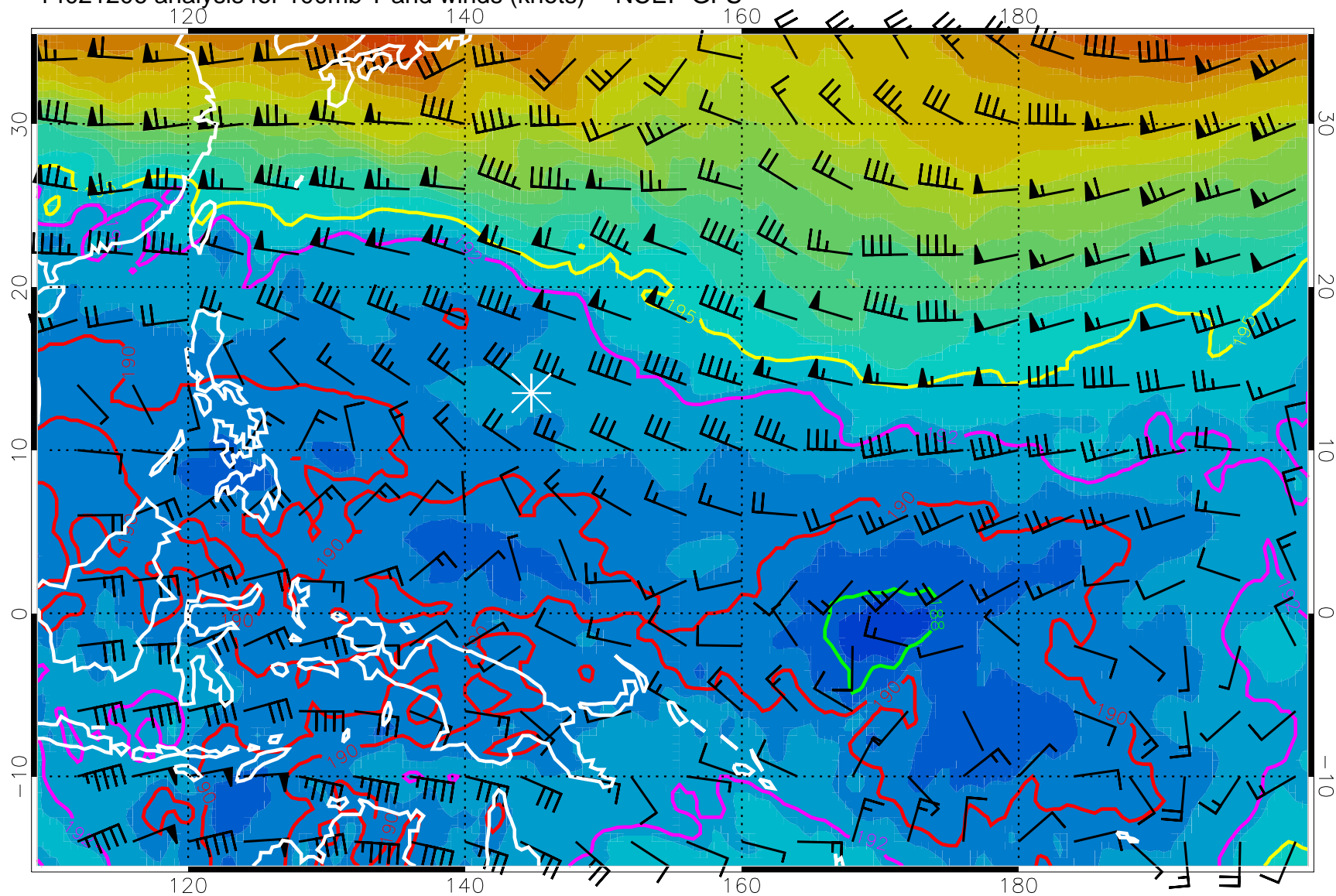
14021200 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

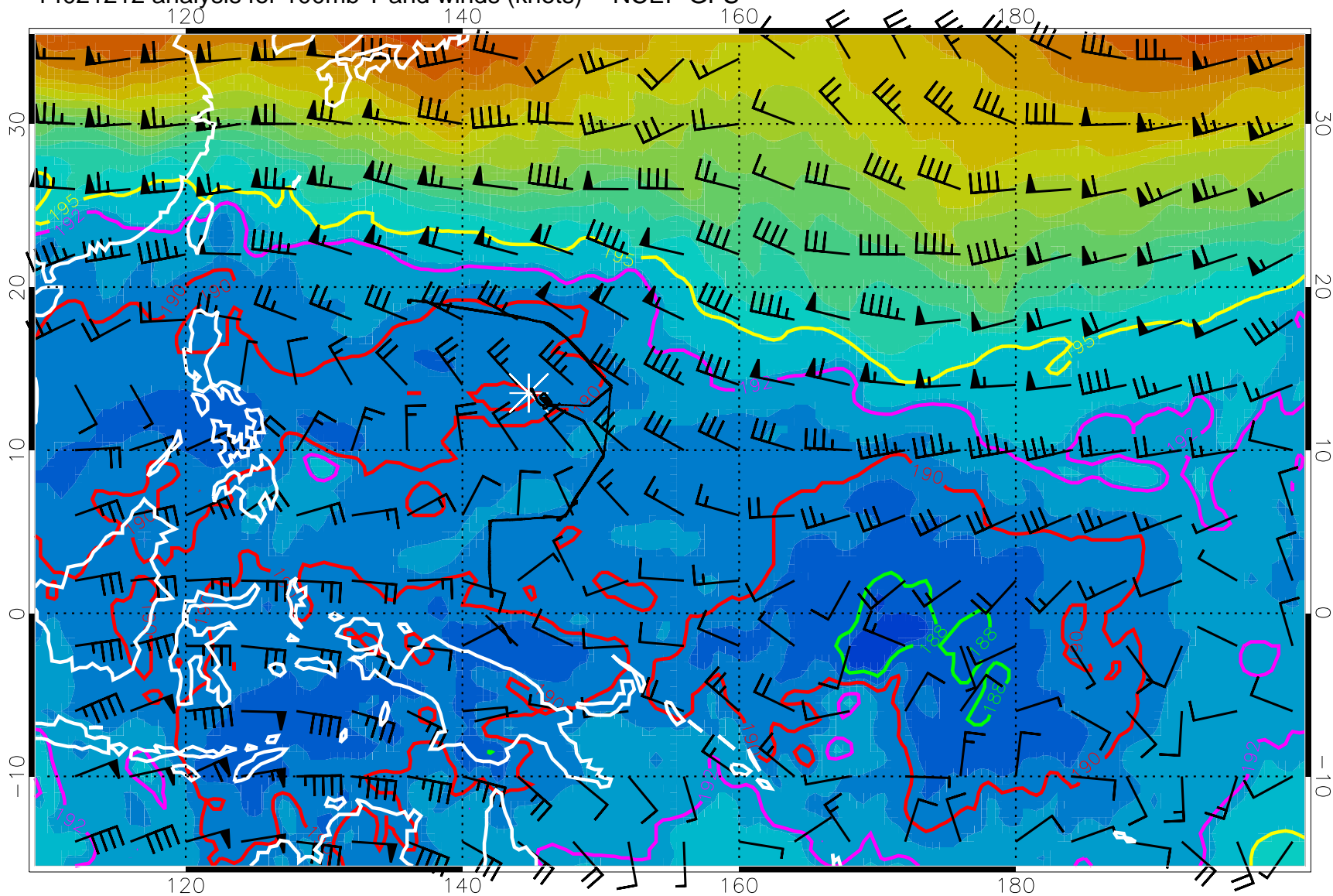
14021206 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021212 analysis for 100mb T and winds (knots) -- NCEP GFS

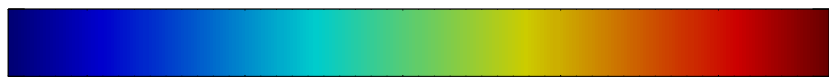
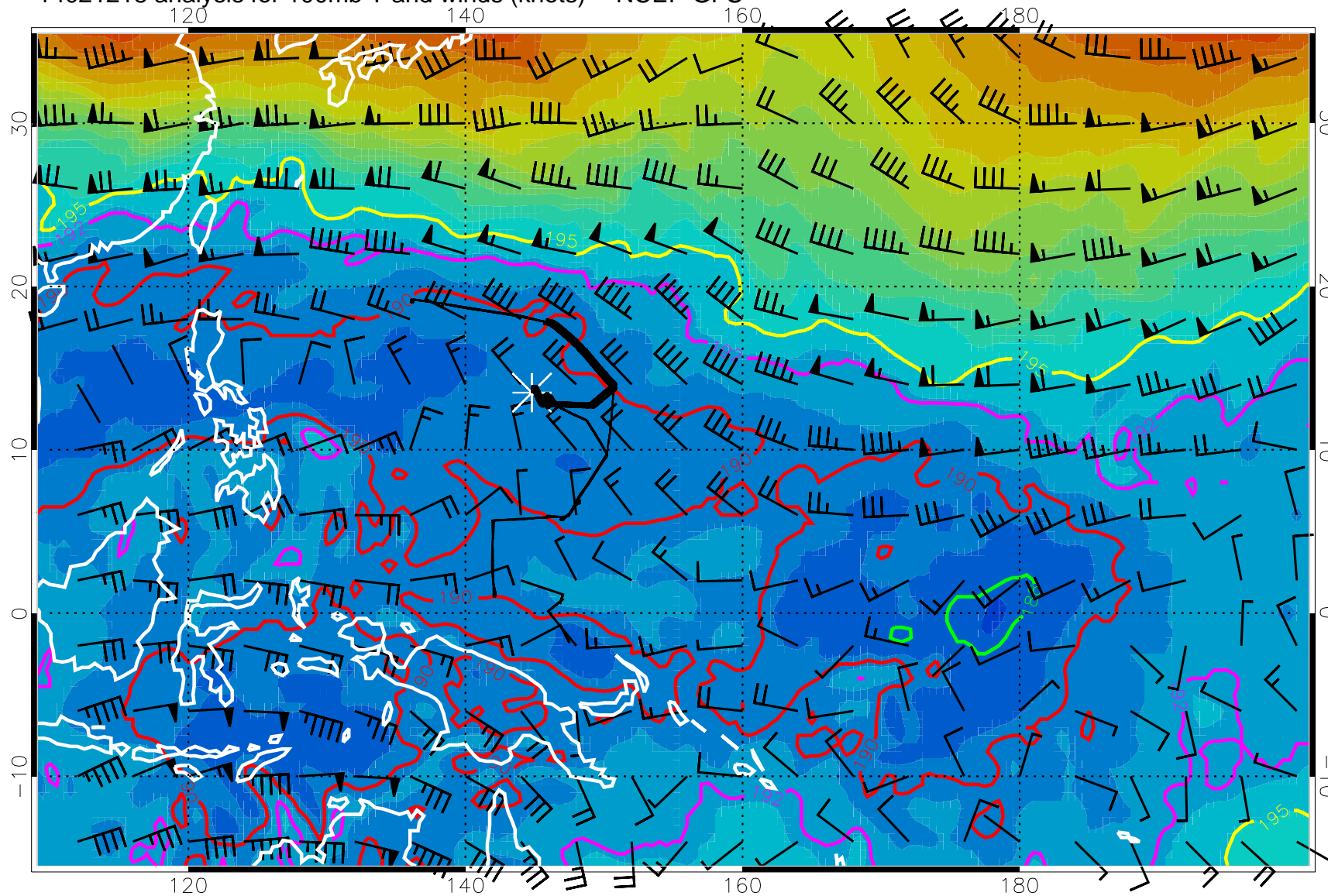


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

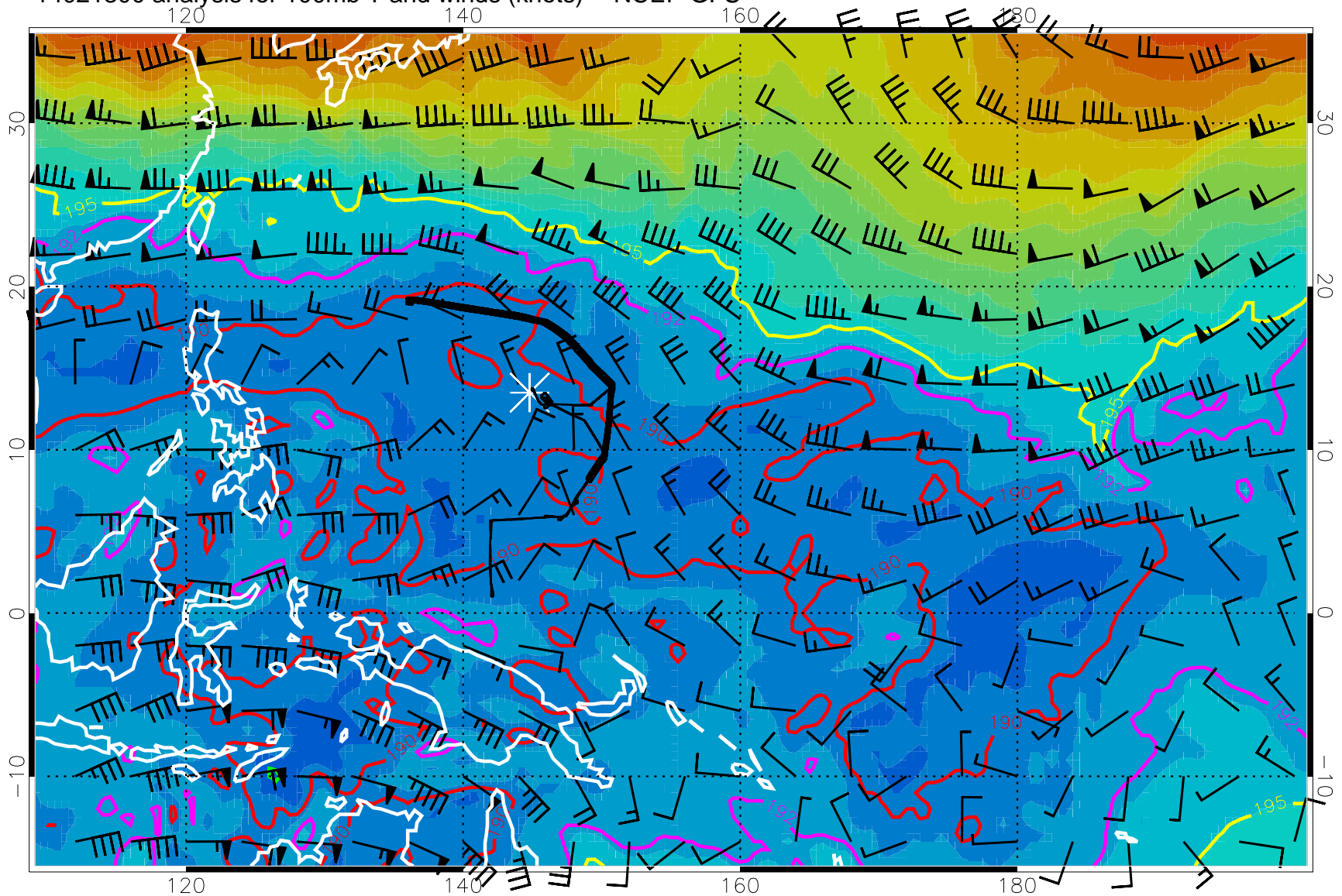
14021218 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

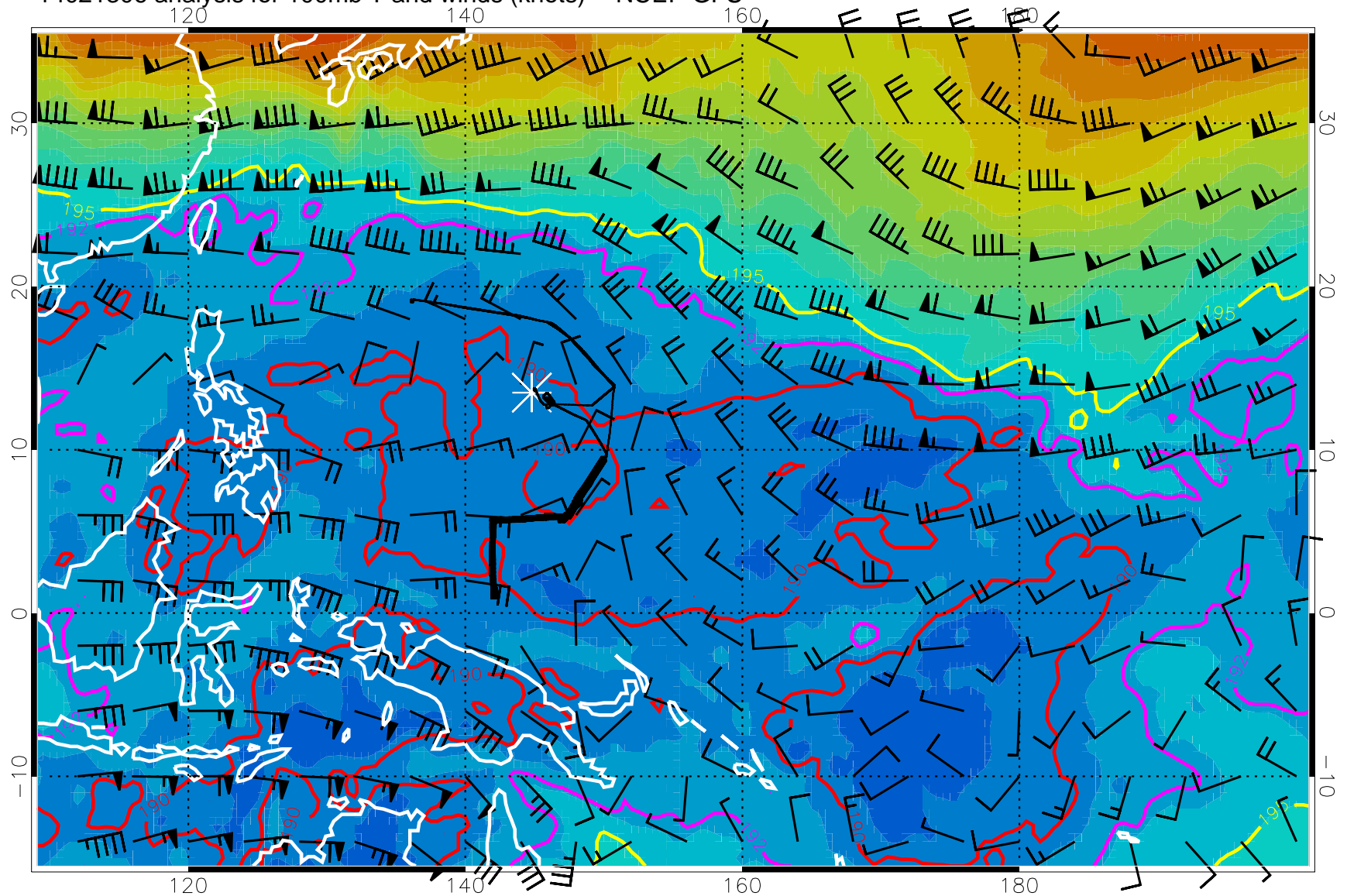
14021300 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021306 analysis for 100mb T and winds (knots) -- NCEP GFS

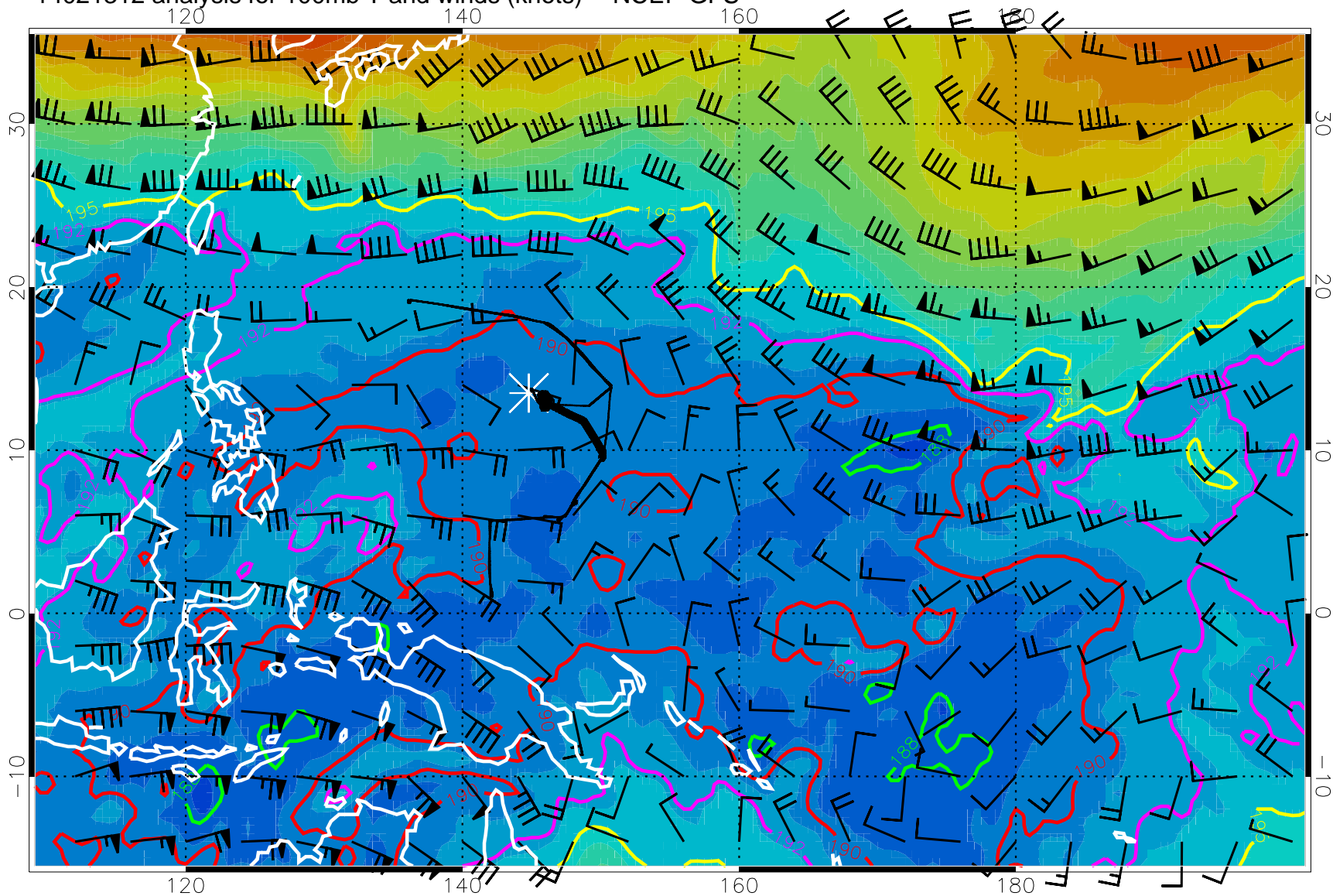


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

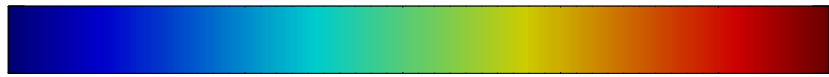
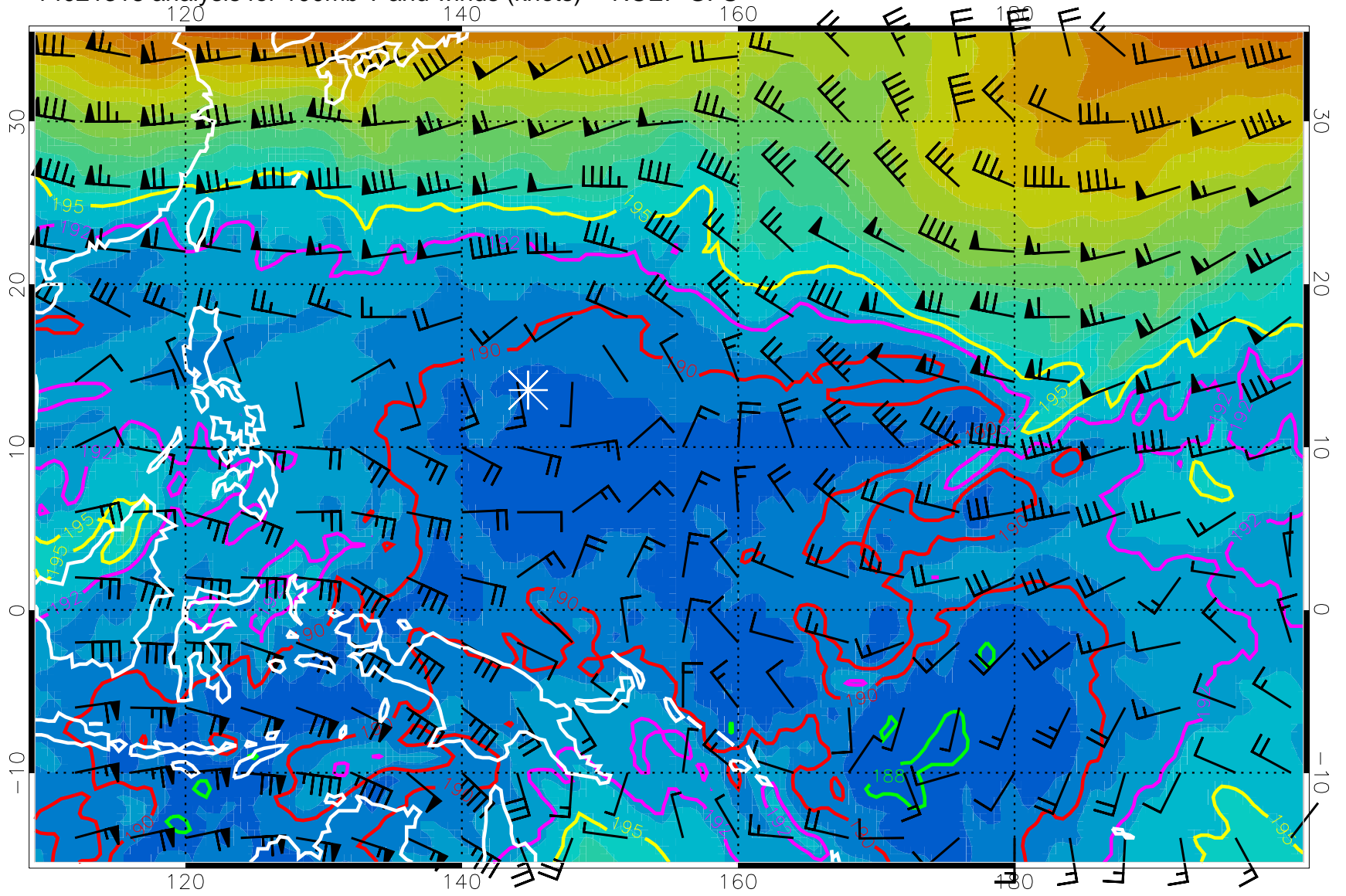
14021312 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

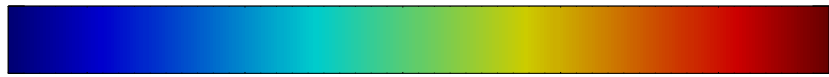
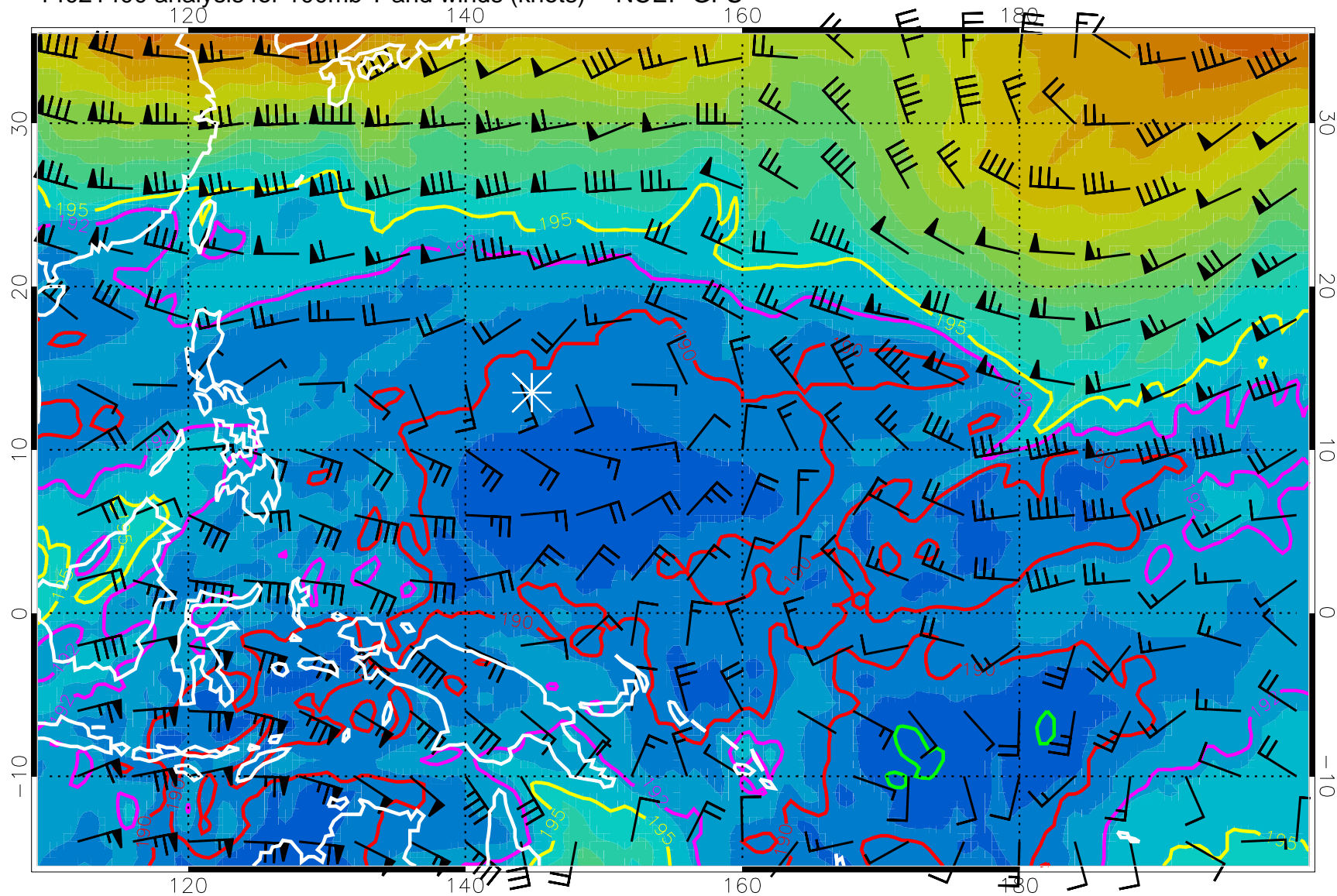
14021318 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021400 analysis for 100mb T and winds (knots) -- NCEP GFS

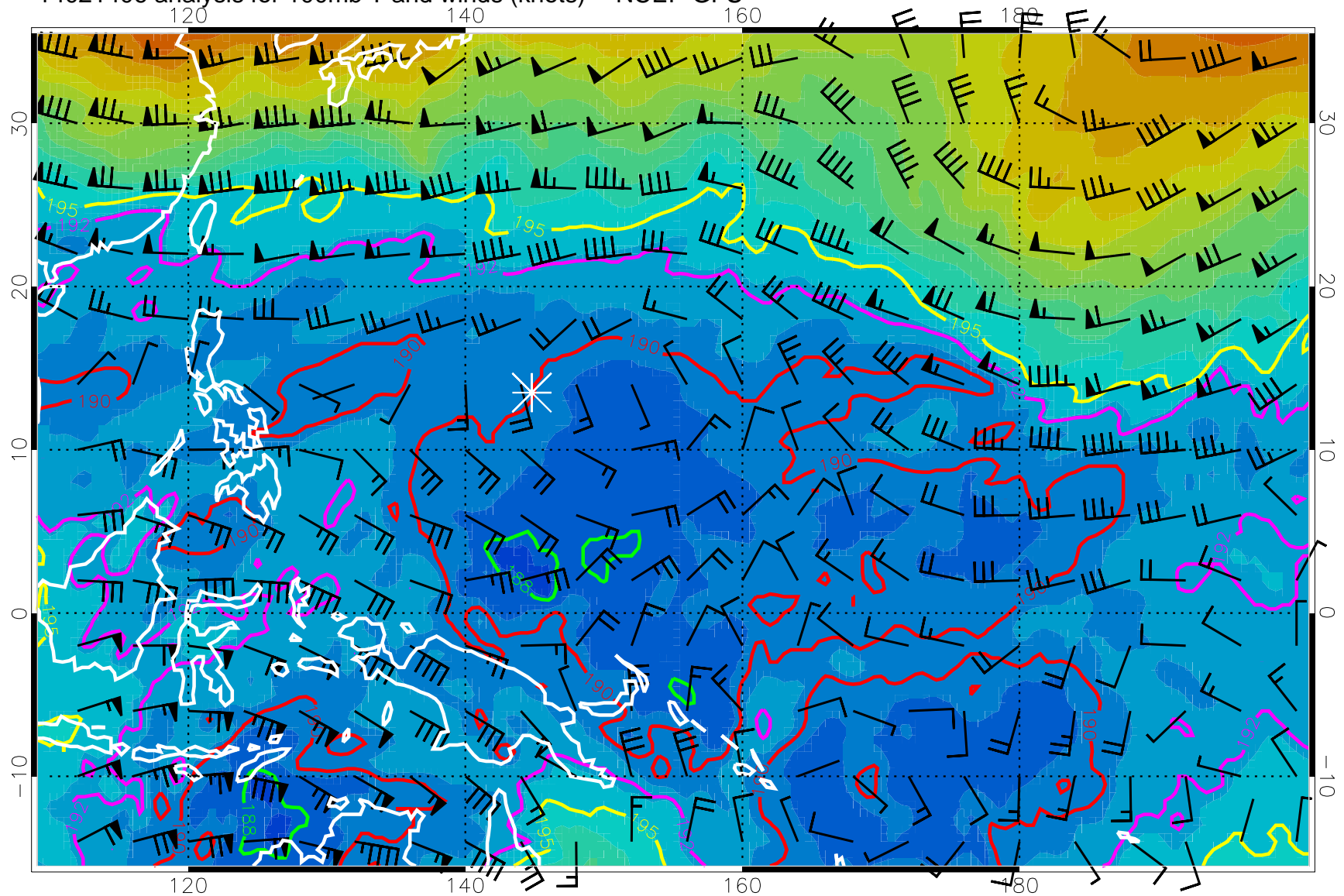


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

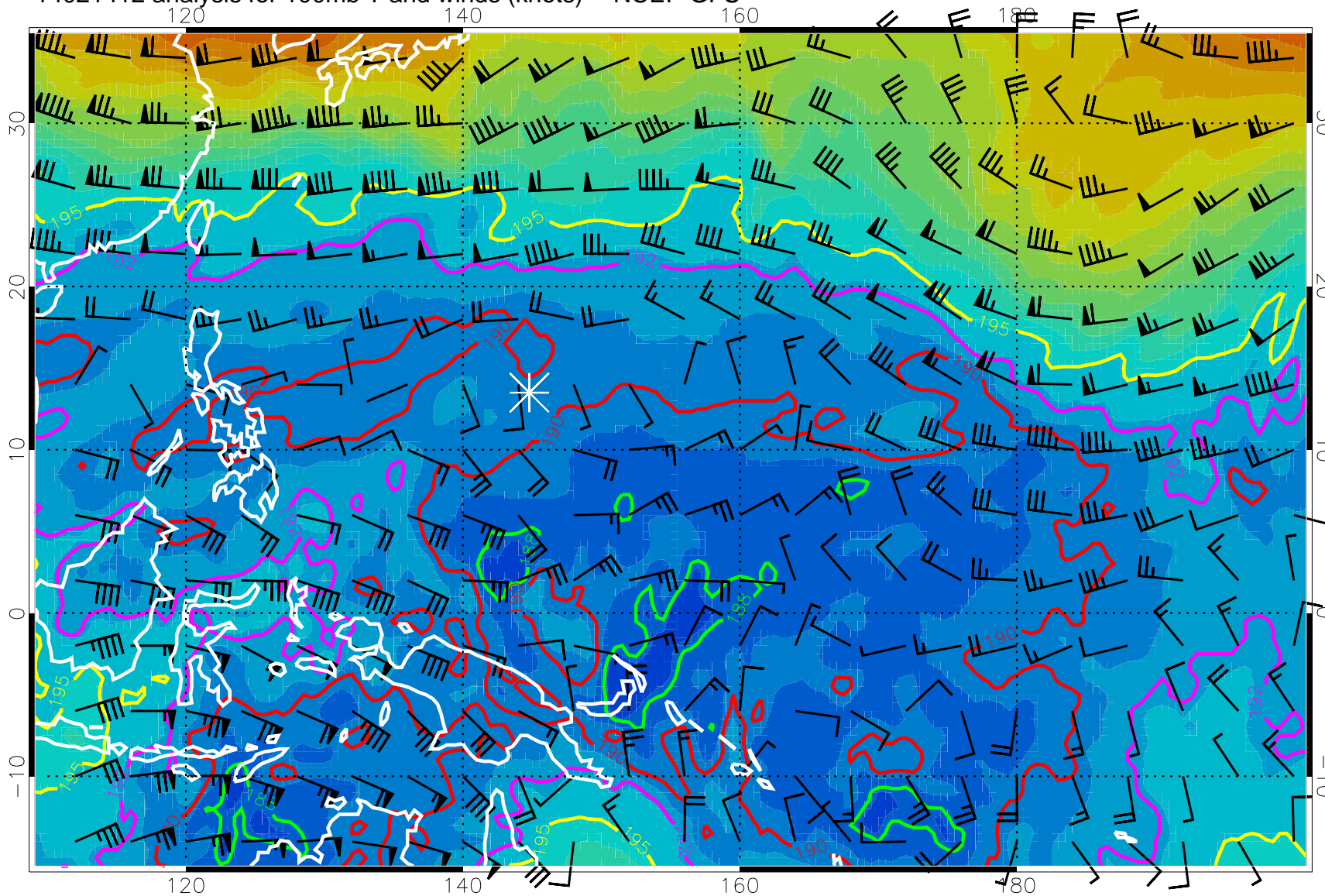
14021406 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

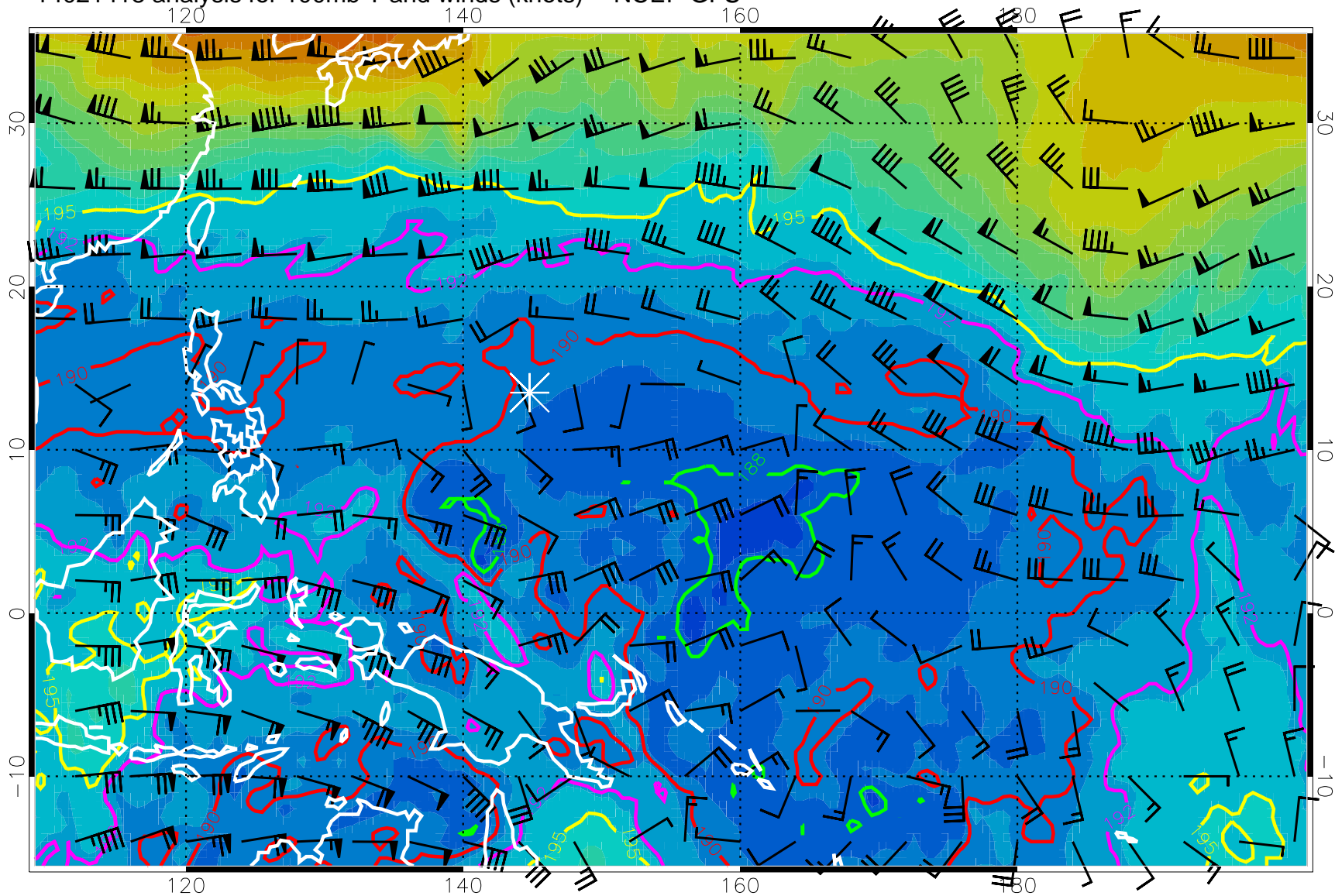
14021412 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021418 analysis for 100mb T and winds (knots) -- NCEP GFS

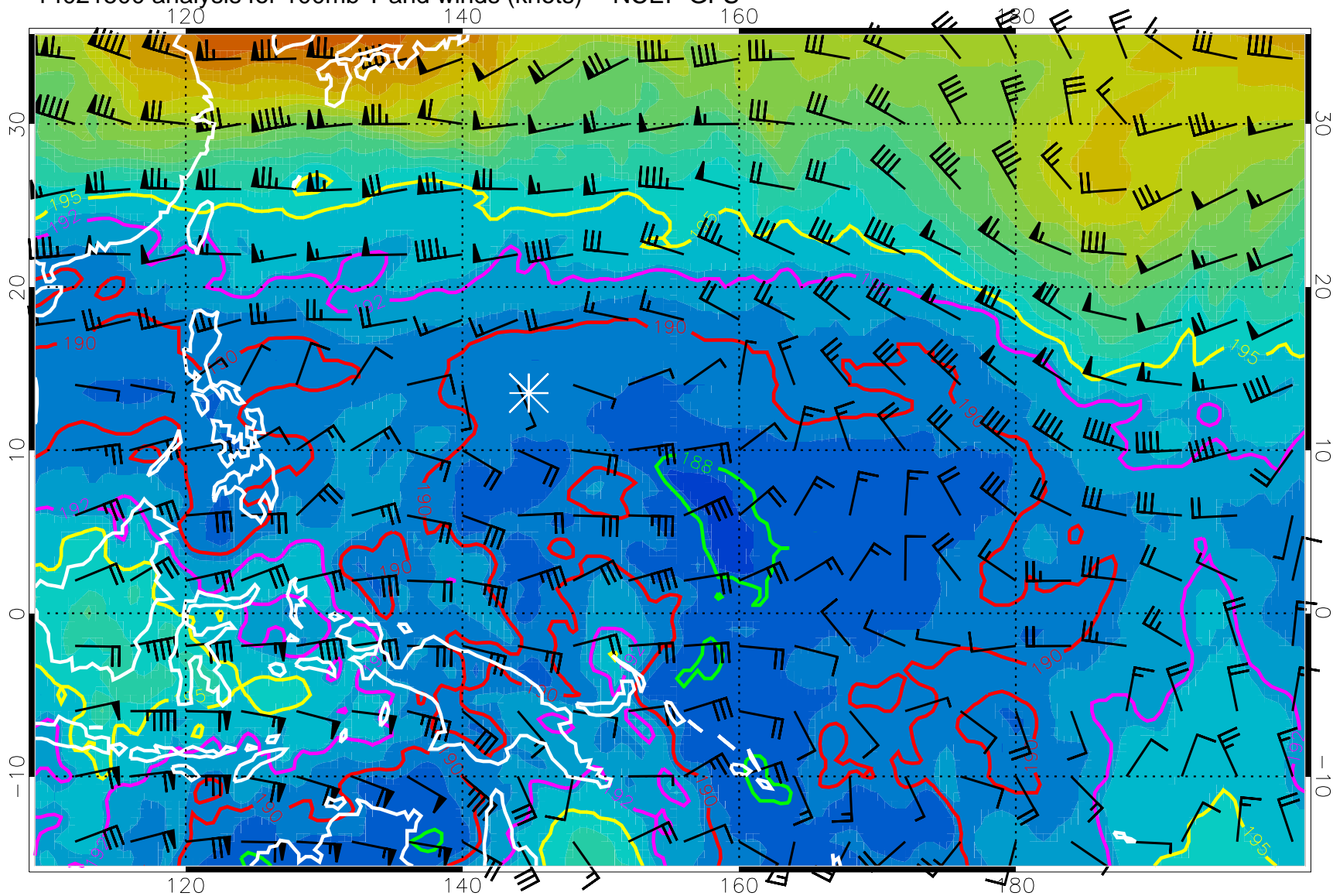


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021500 analysis for 100mb T and winds (knots) -- NCEP GFS

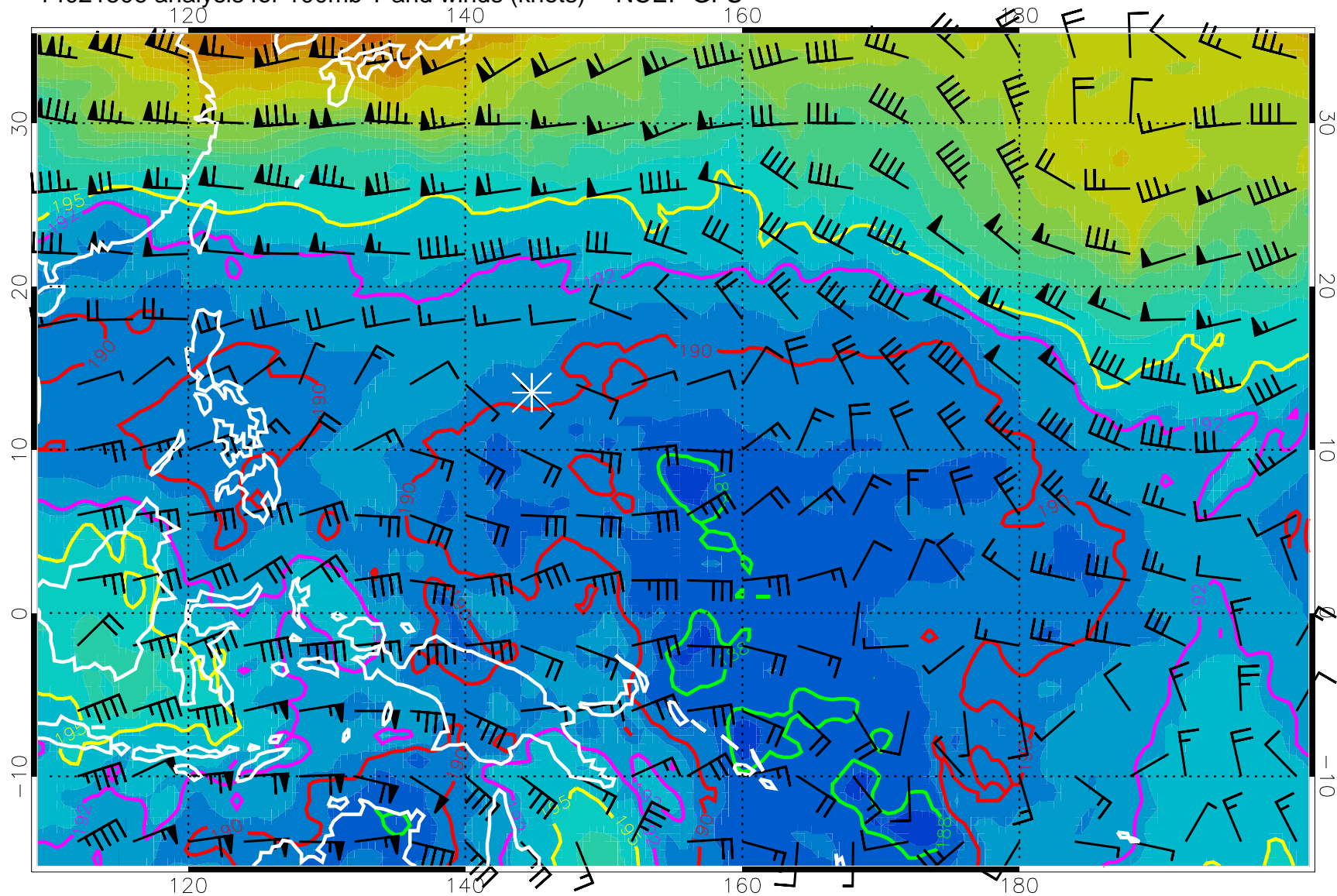


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

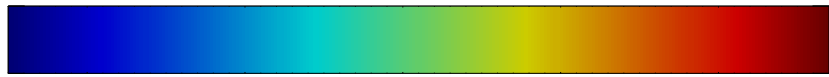
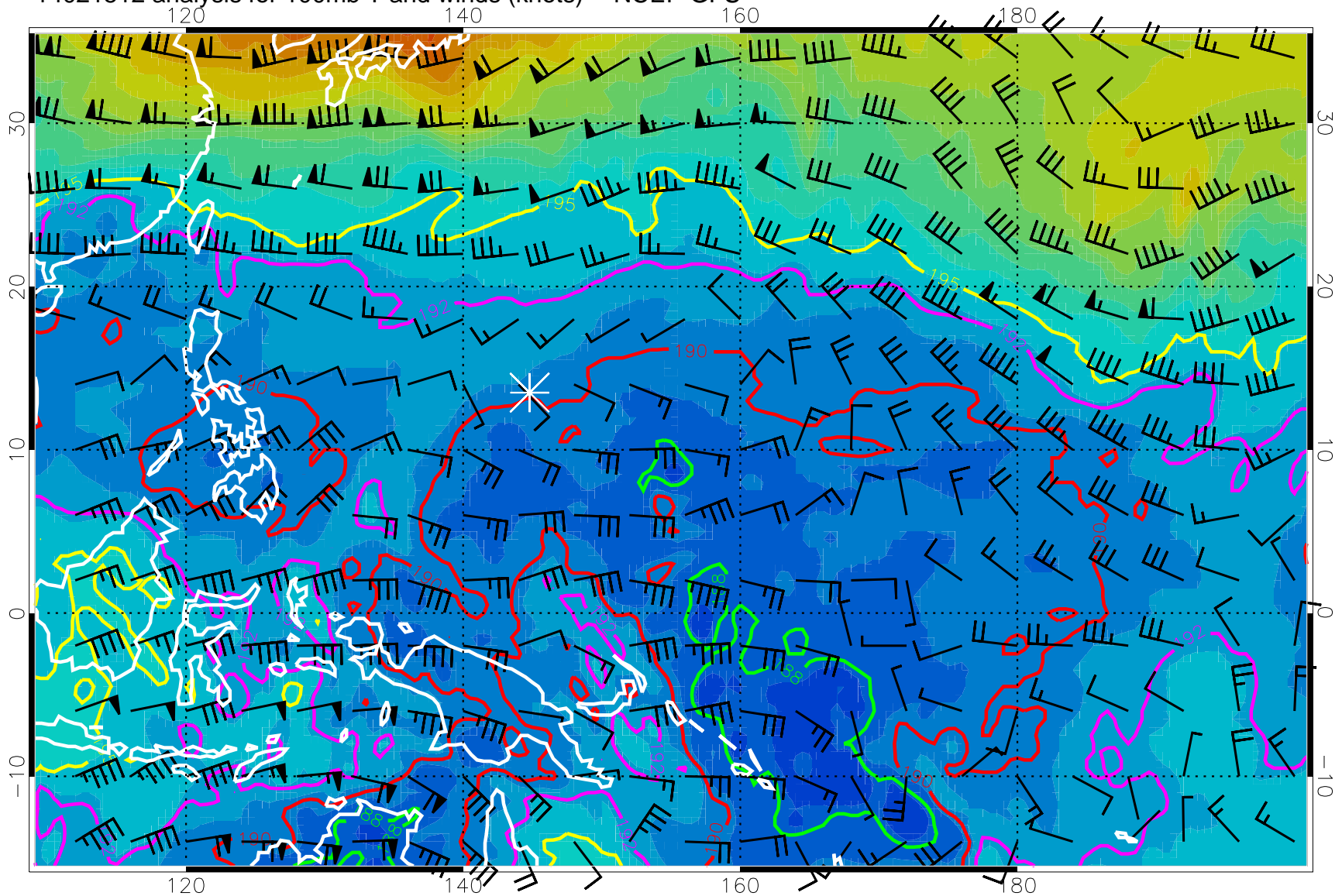
14021506 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

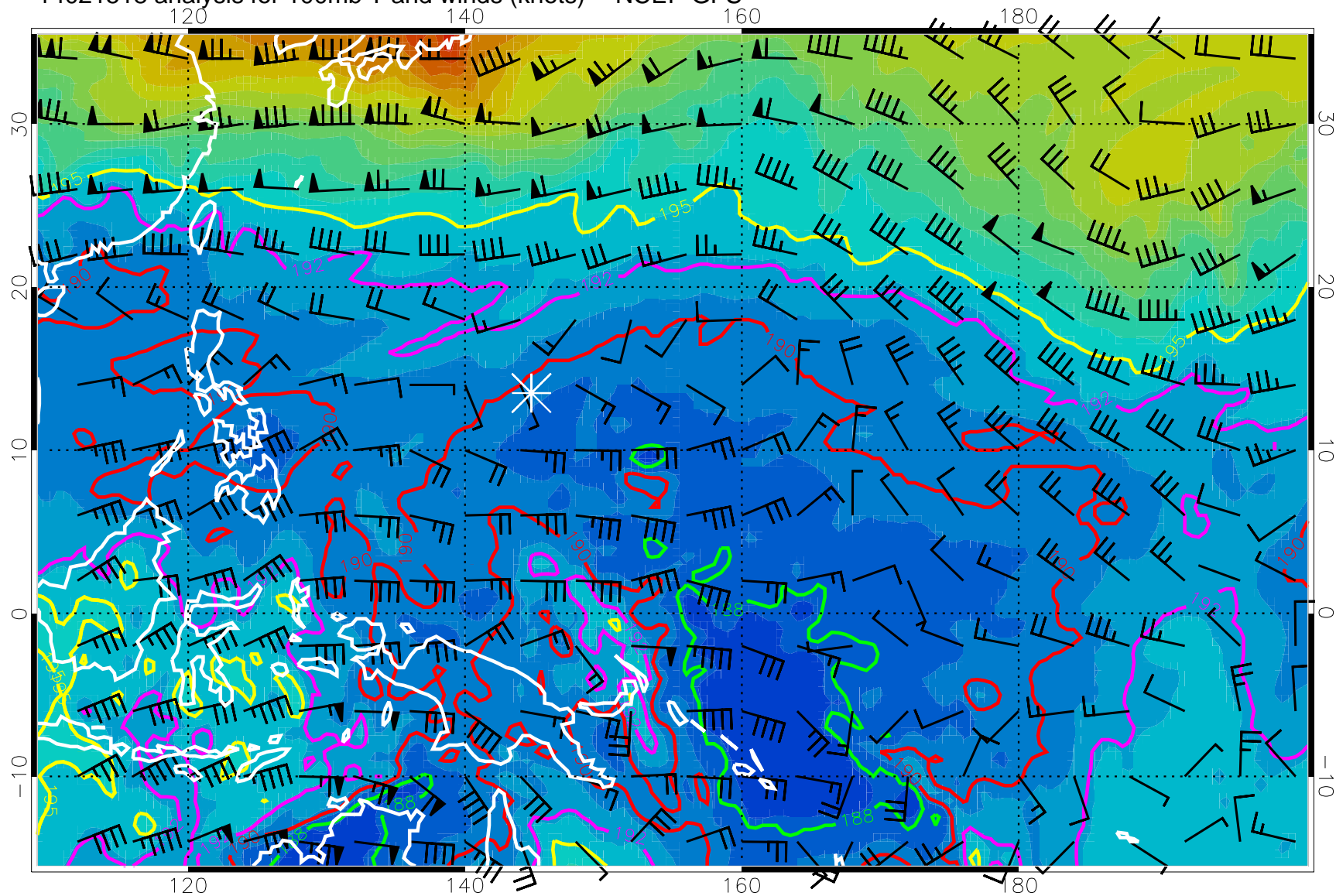
14021512 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

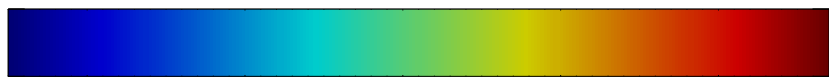
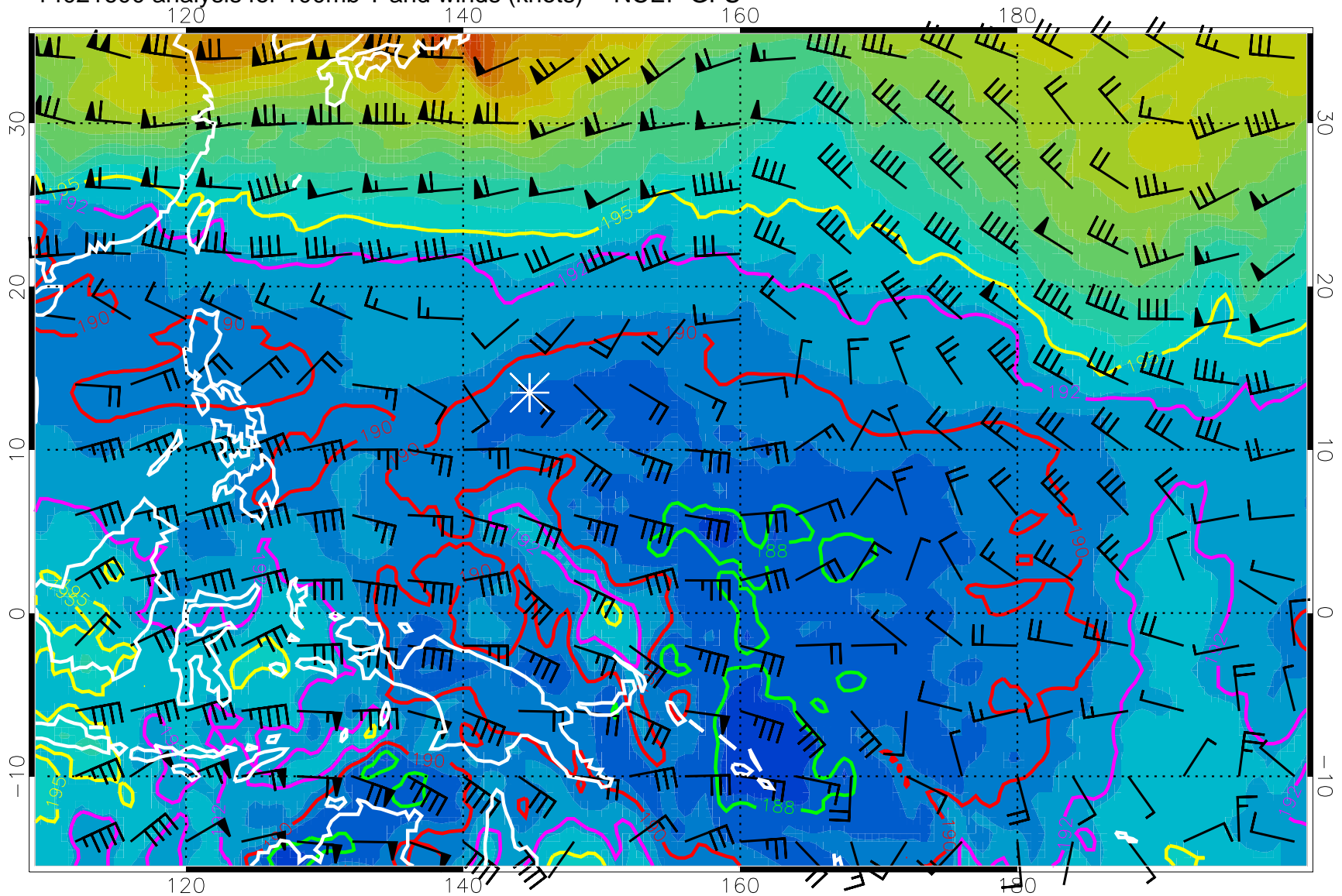
14021518 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

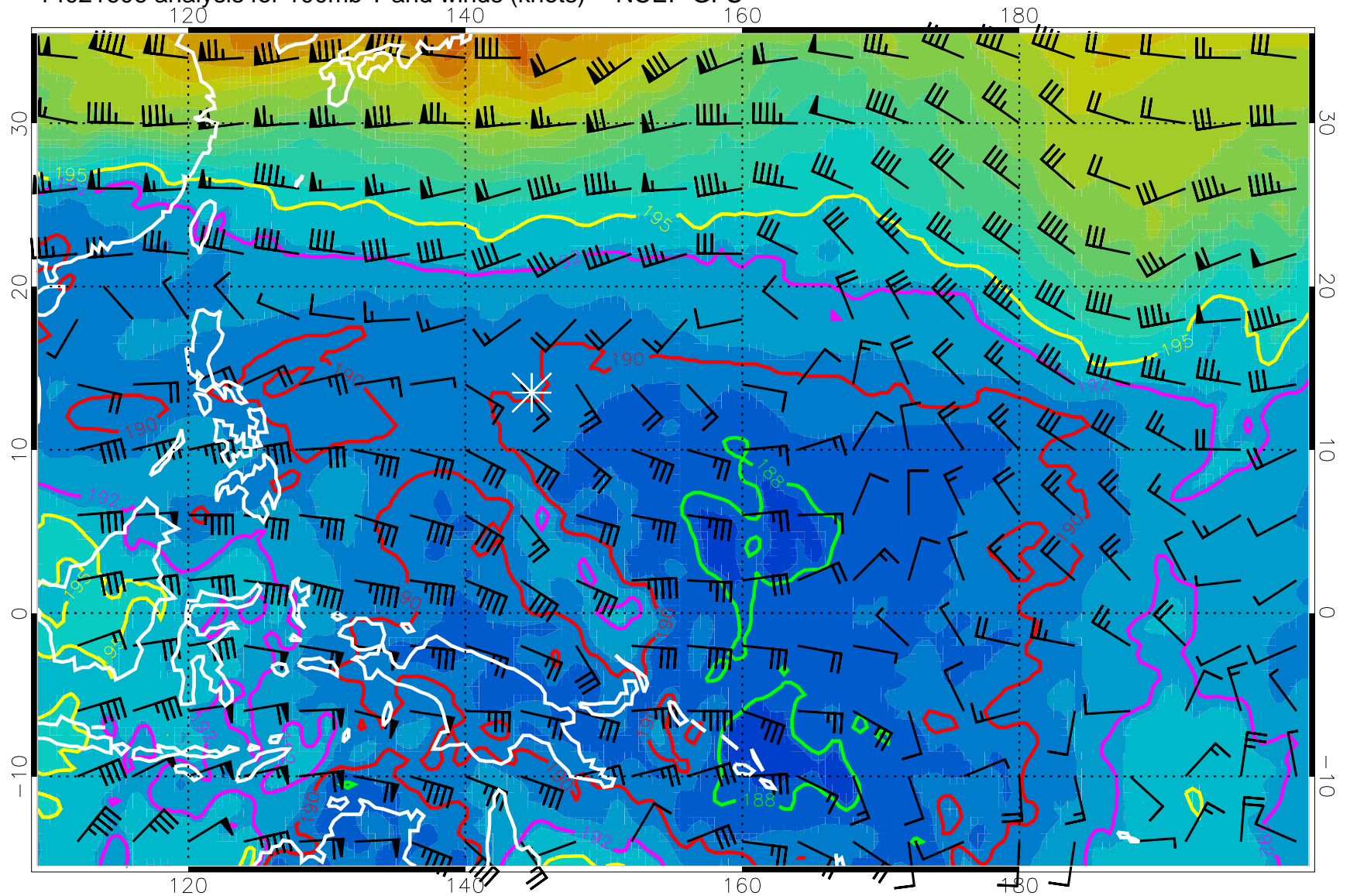
14021600 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

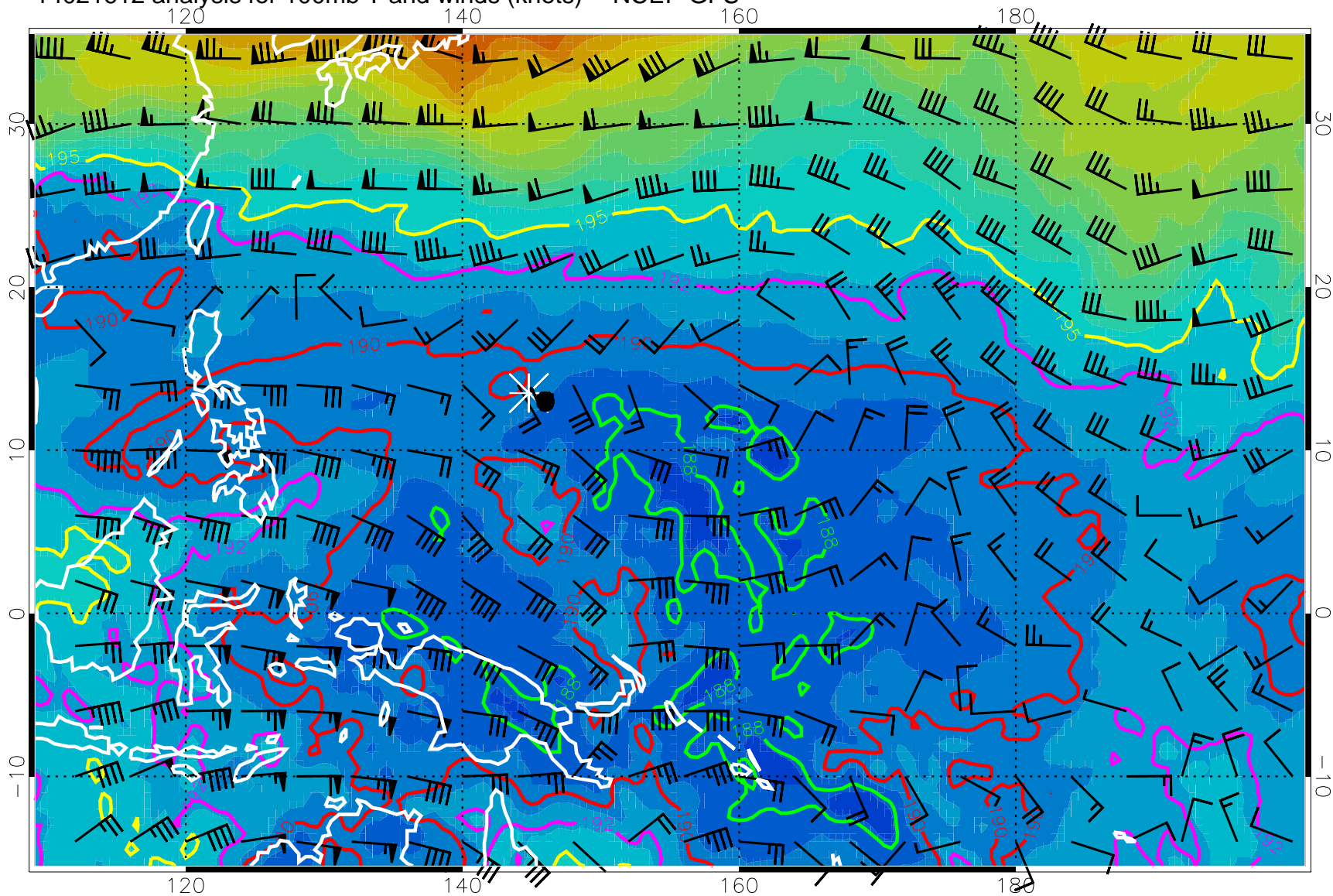
14021606 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

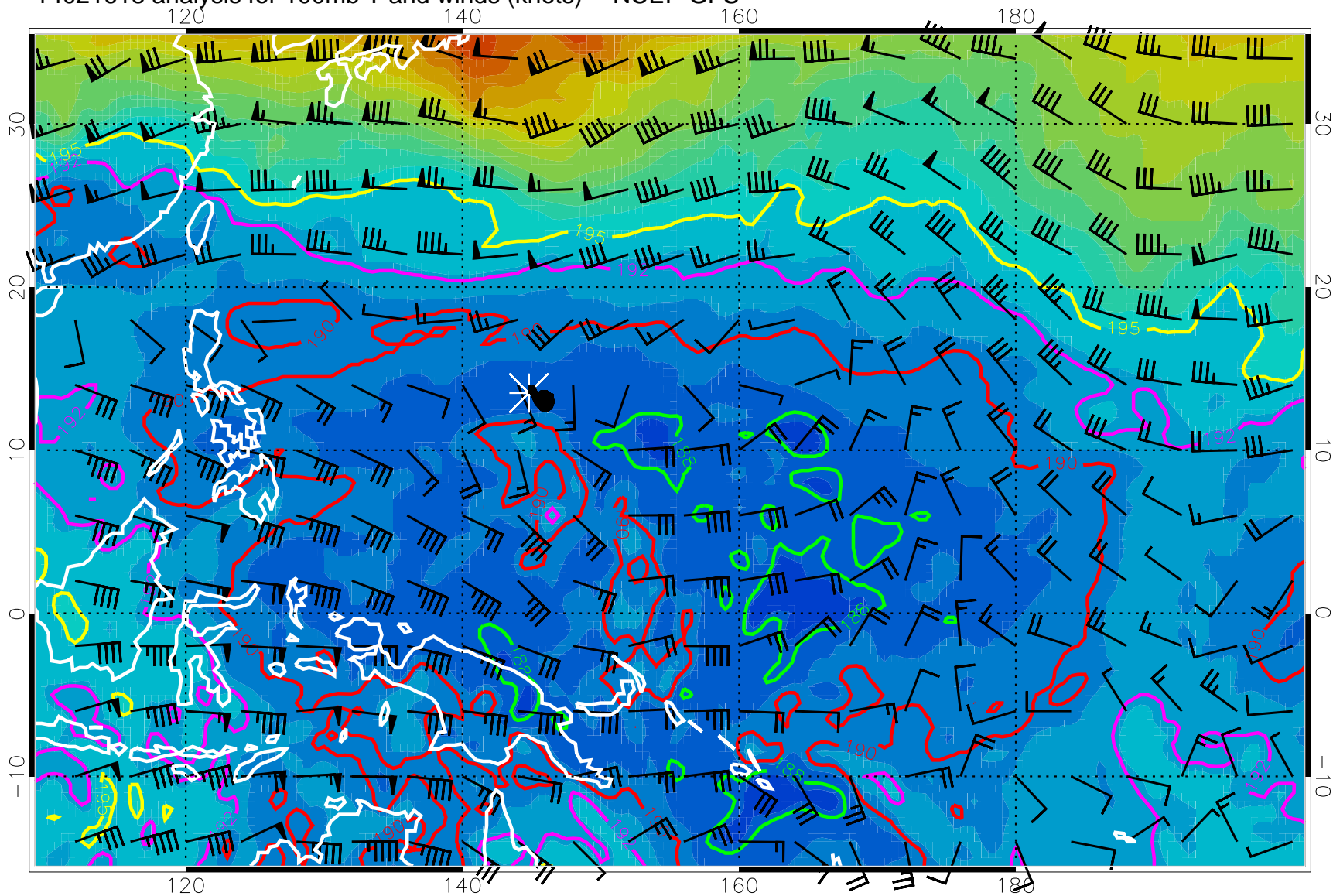
14021612 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

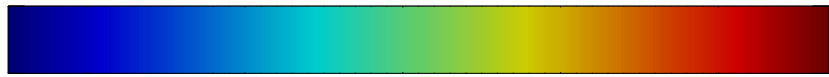
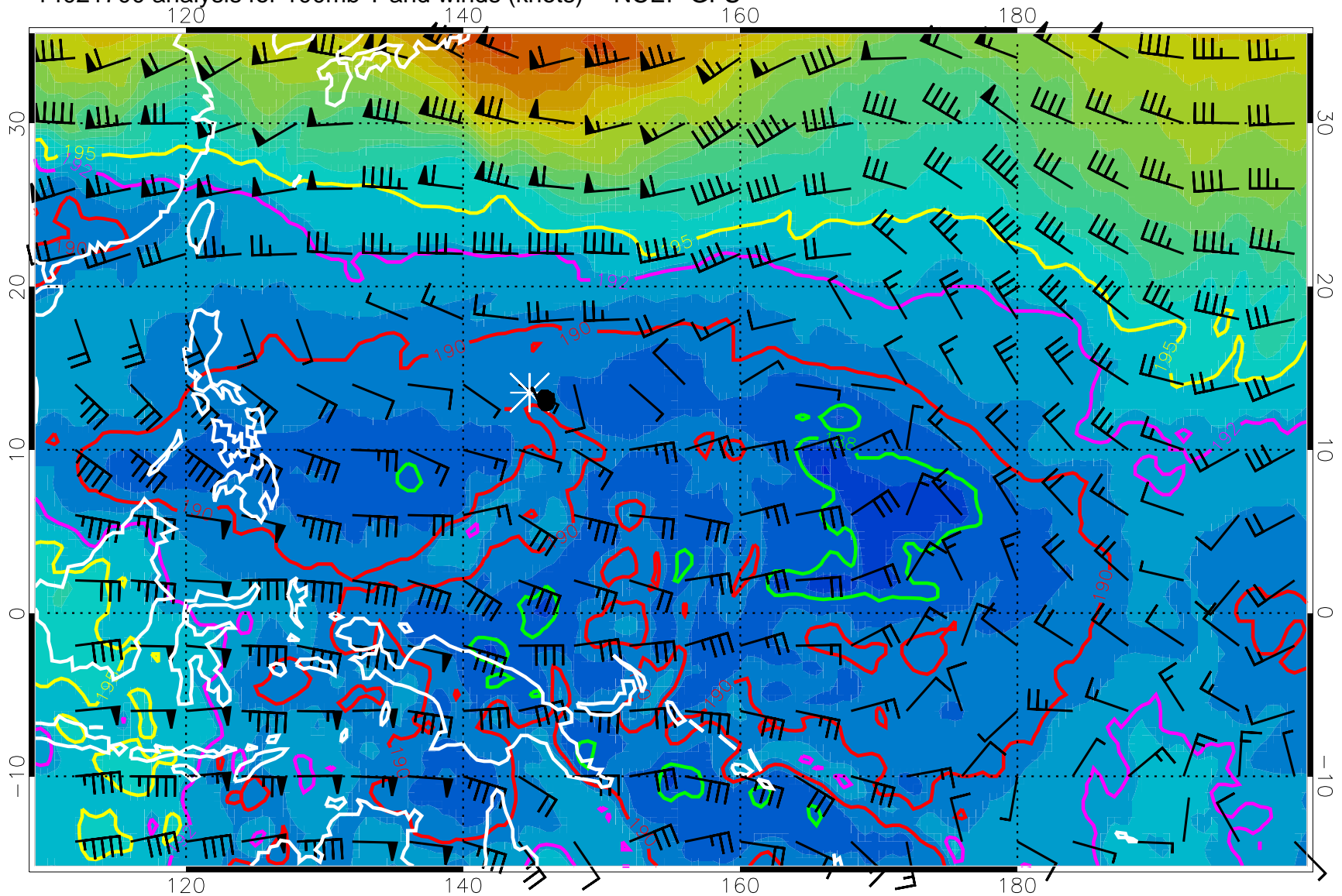
14021618 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

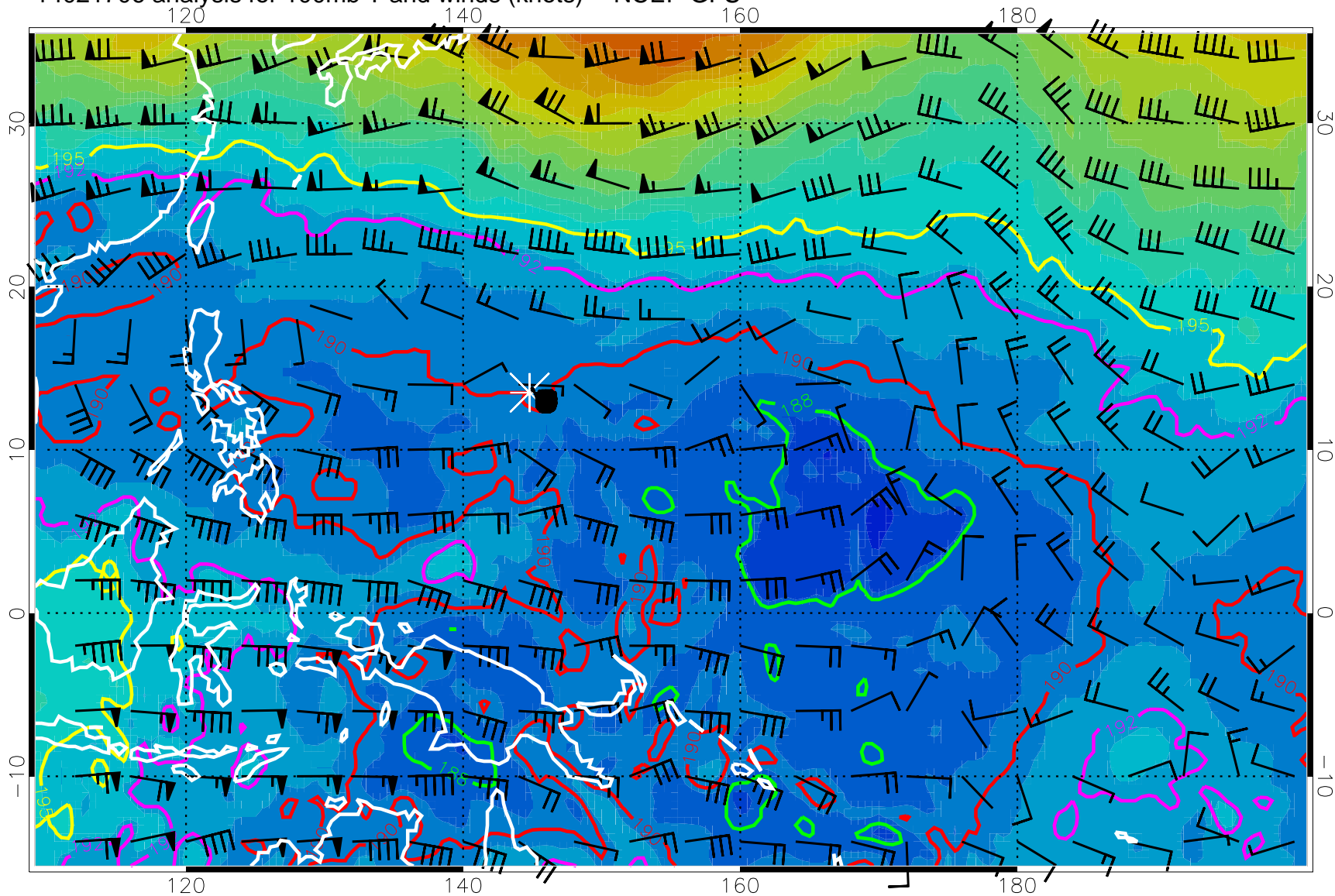
14021700 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021706 analysis for 100mb T and winds (knots) -- NCEP GFS

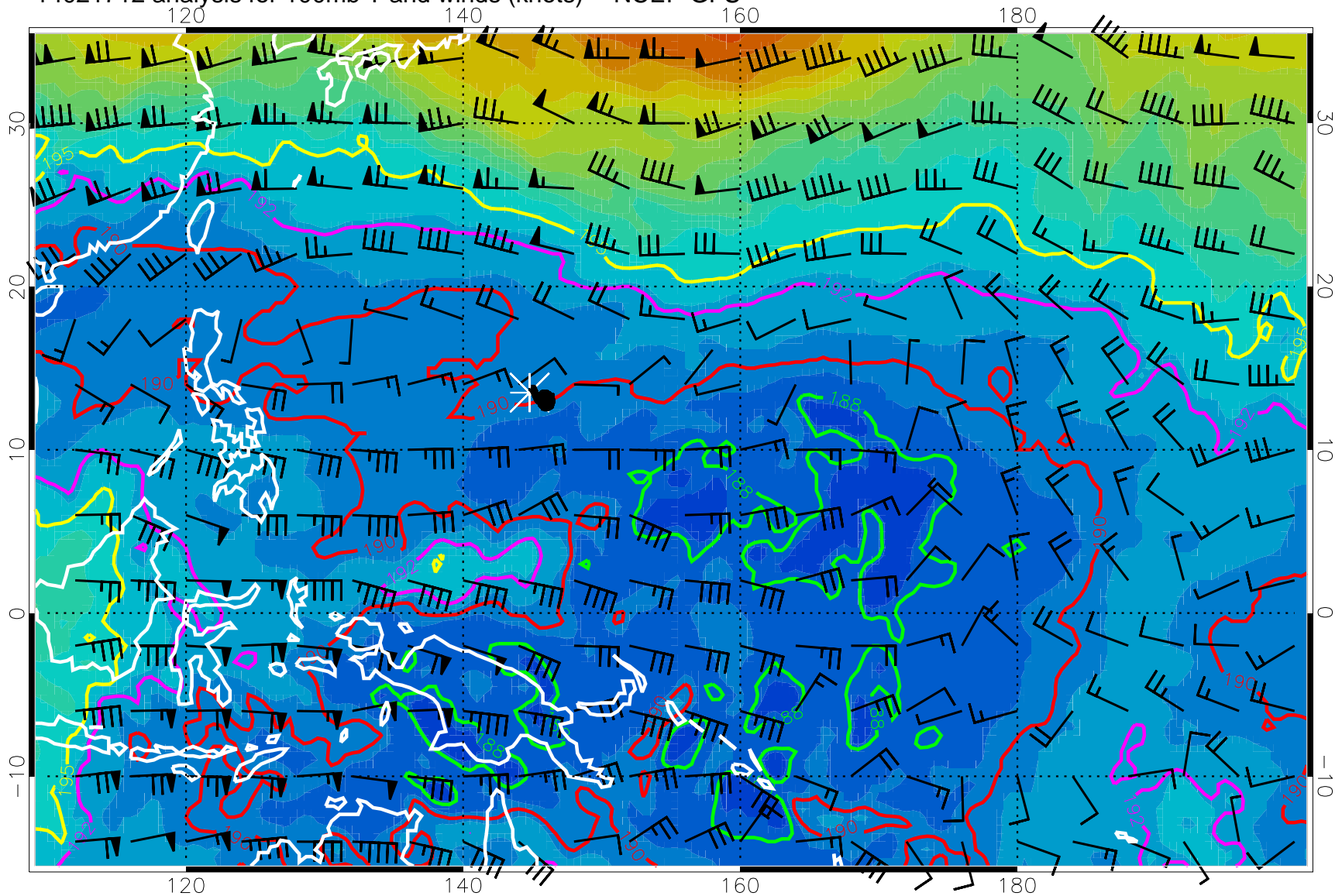


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

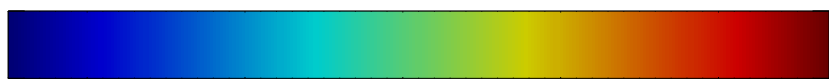
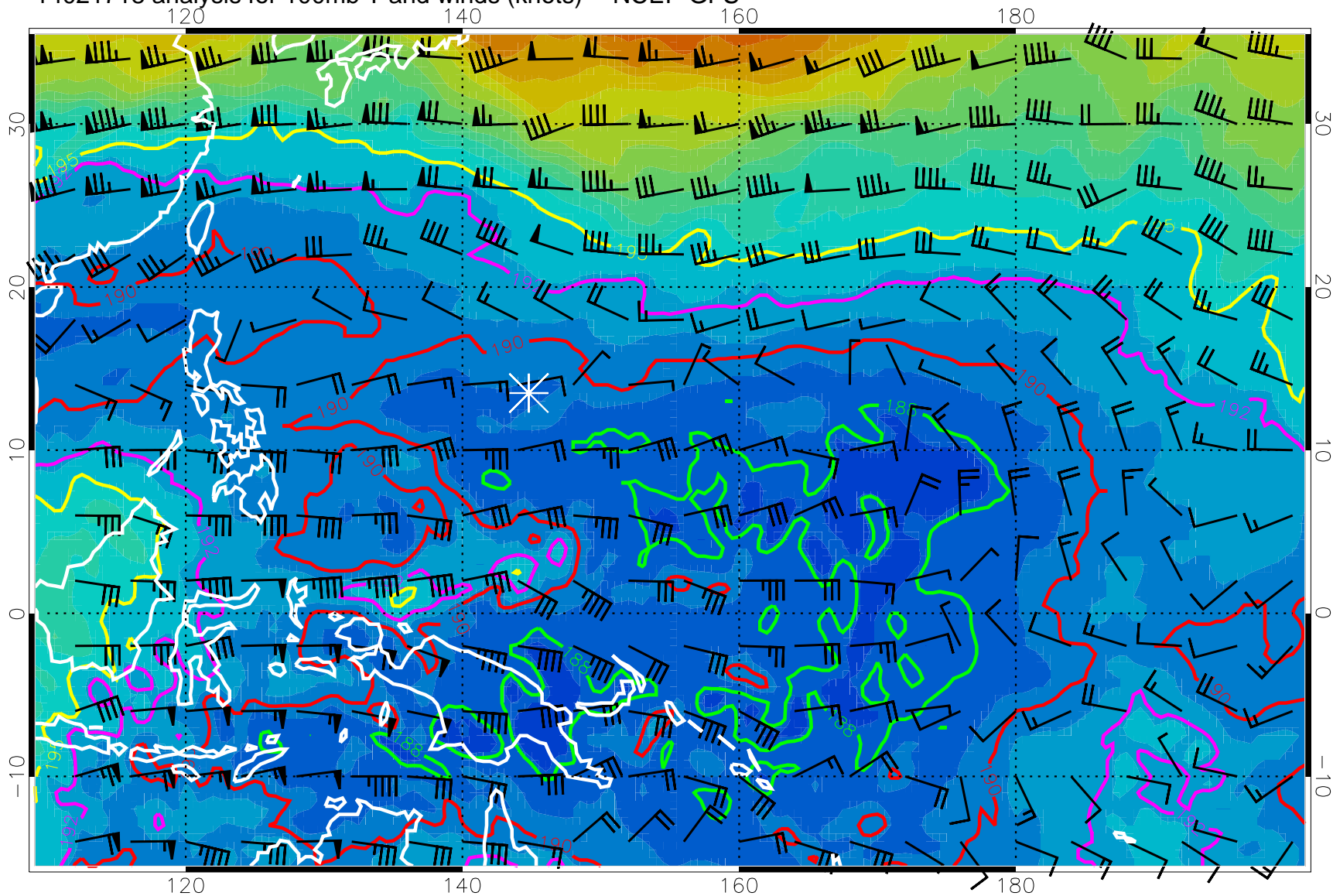
14021712 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

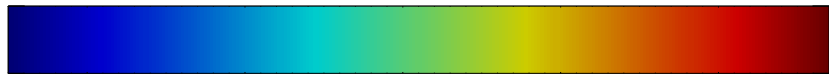
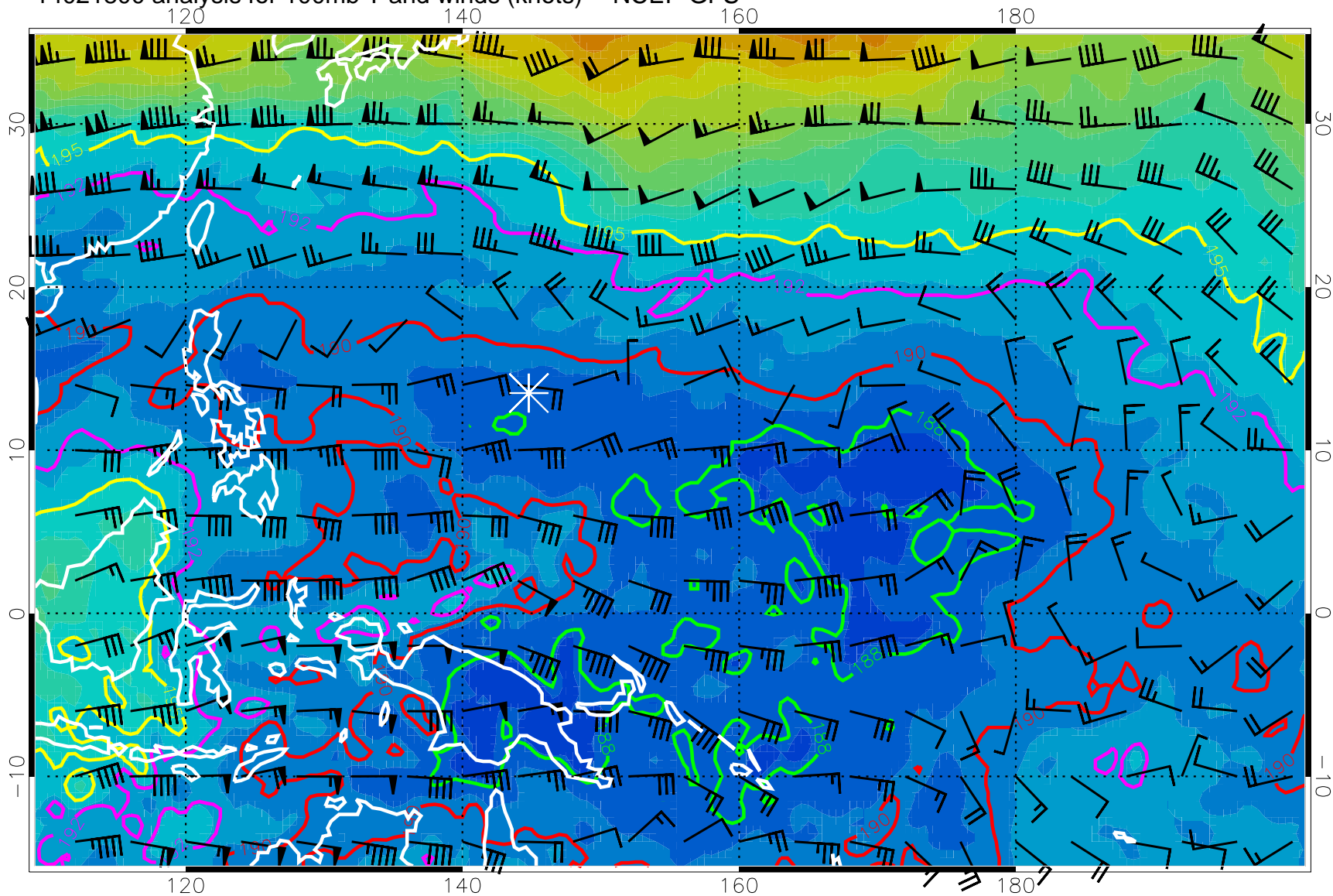
14021718 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

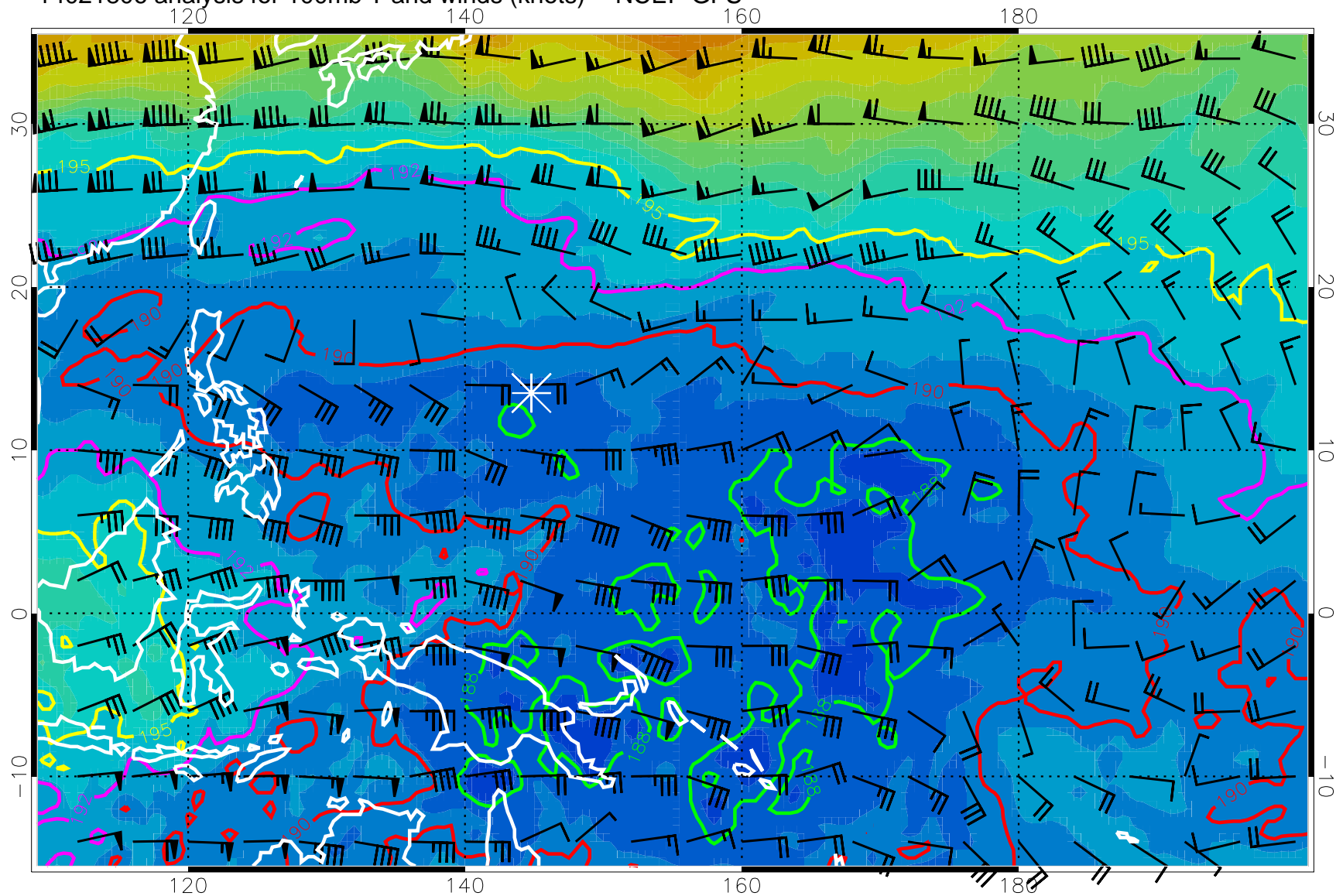
14021800 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14021806 analysis for 100mb T and winds (knots) -- NCEP GFS

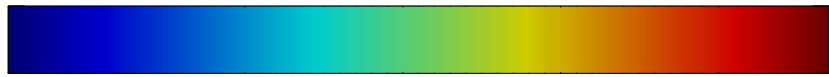
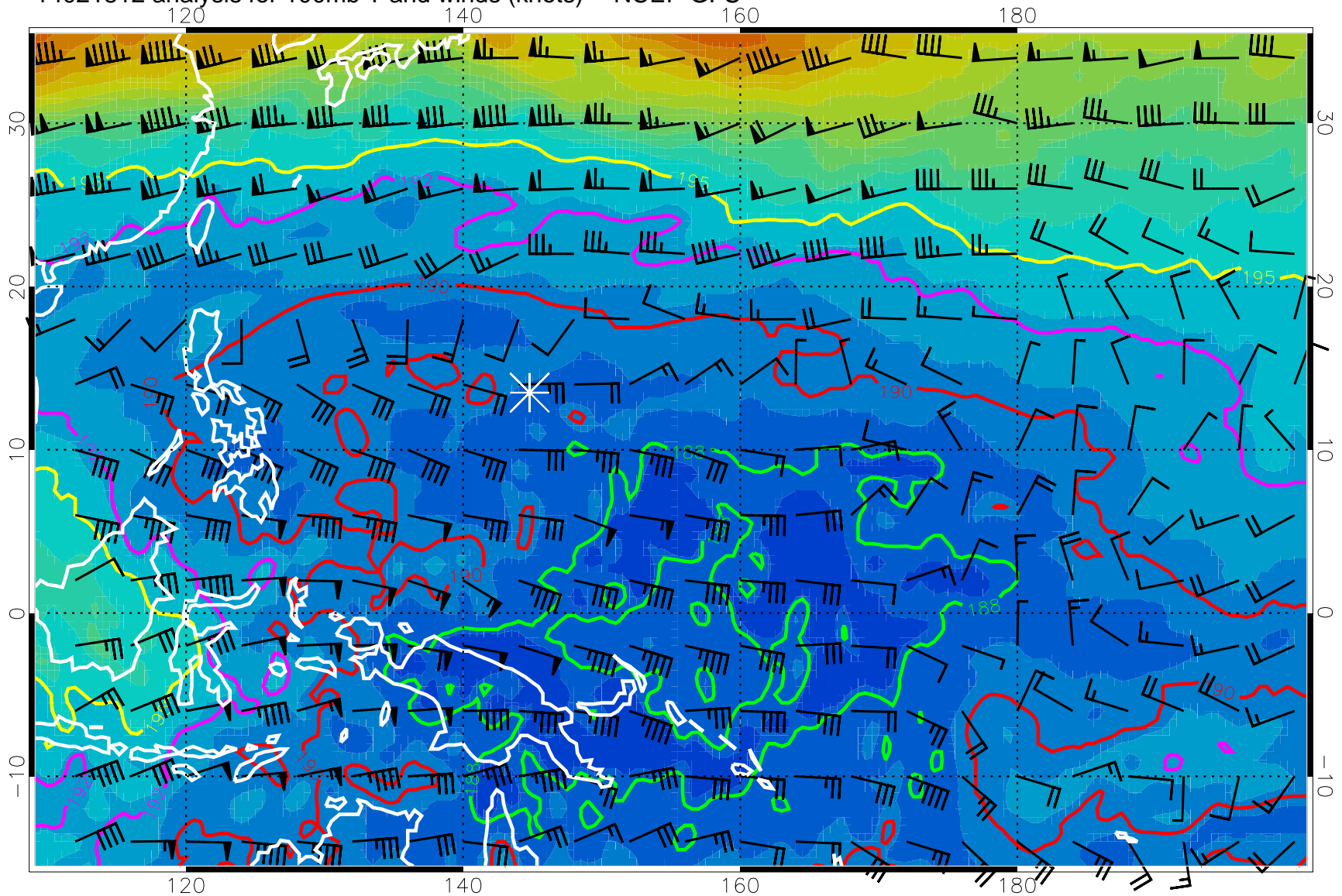


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 95K Isotherm

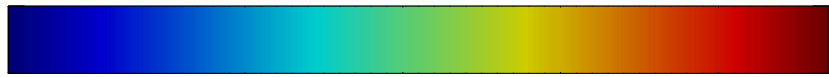
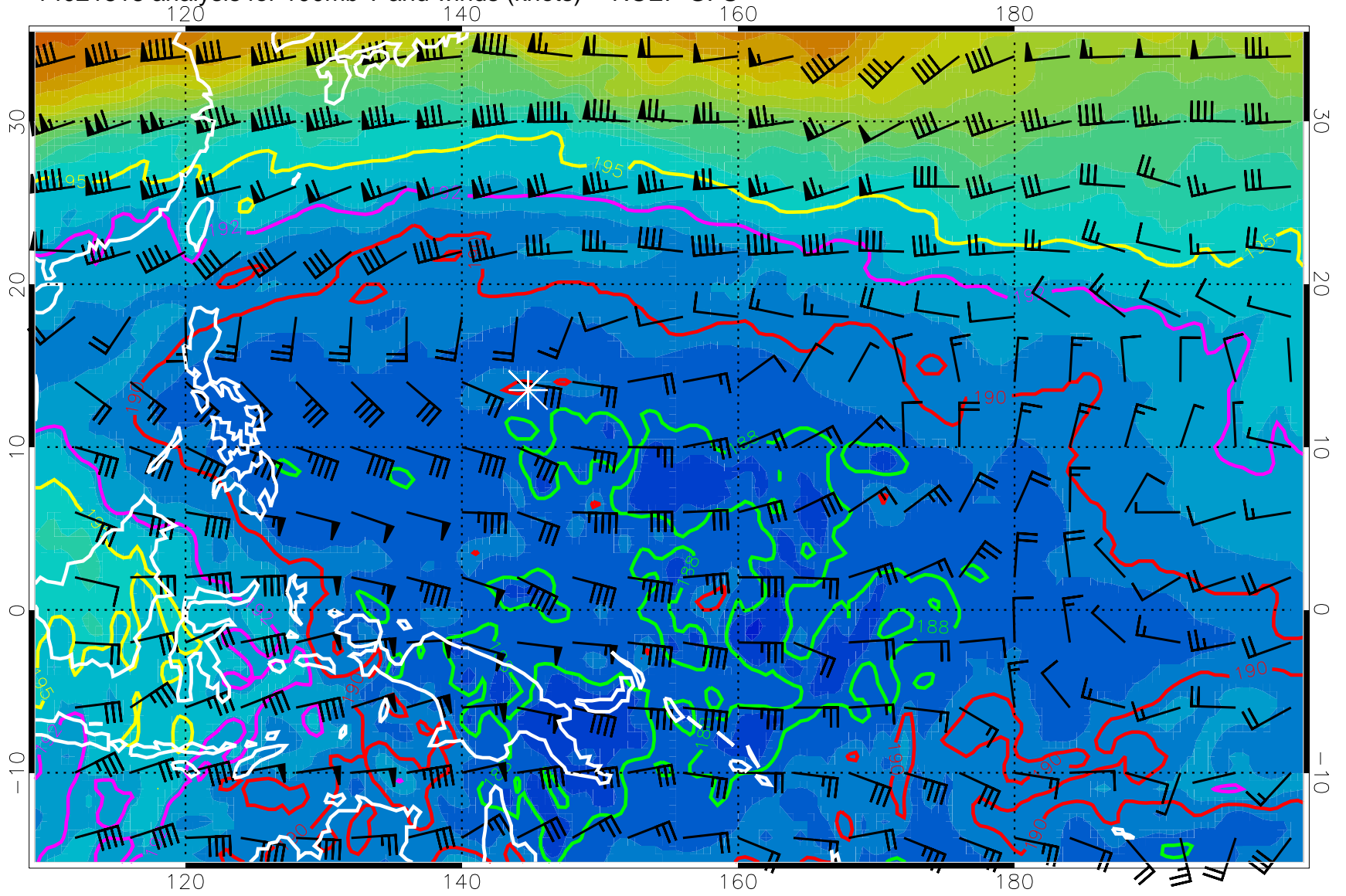
14021812 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 95K Isotherm

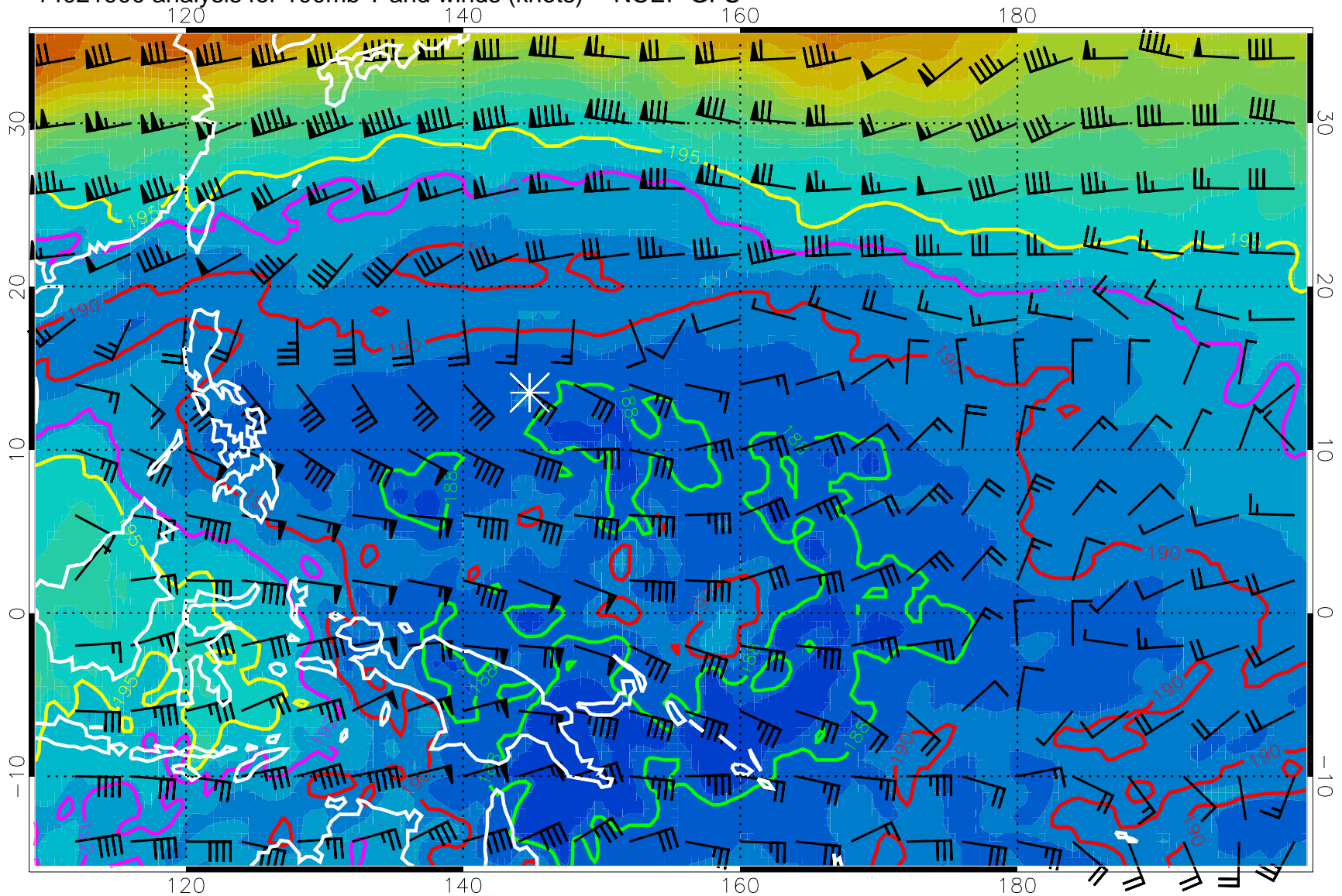
14021818 analysis for 100mb T and winds (knots) -- NCEP GFS



180    190    200    210    220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

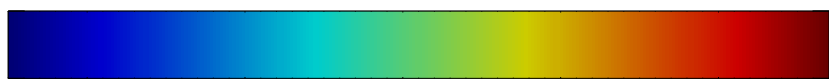
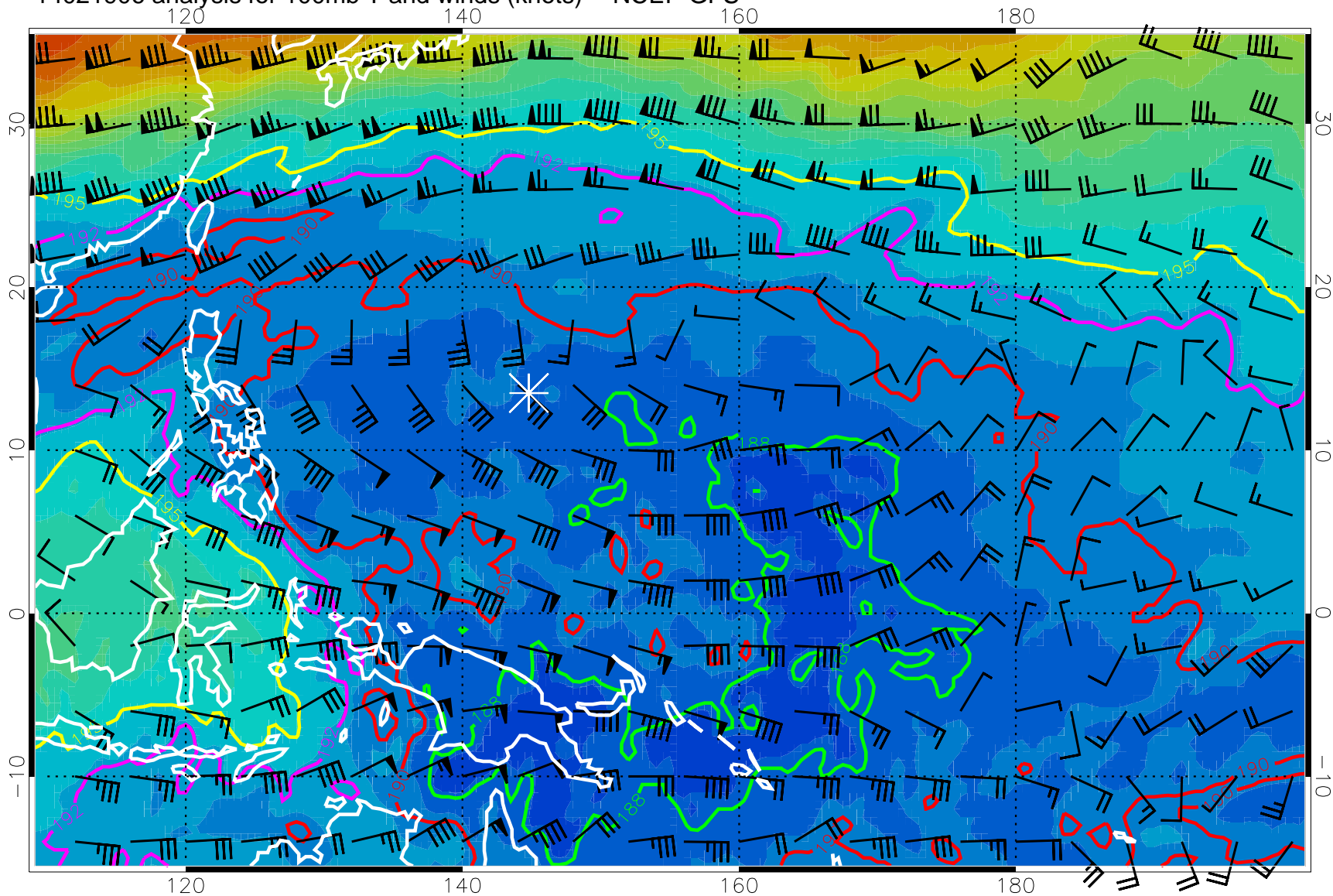
14021900 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

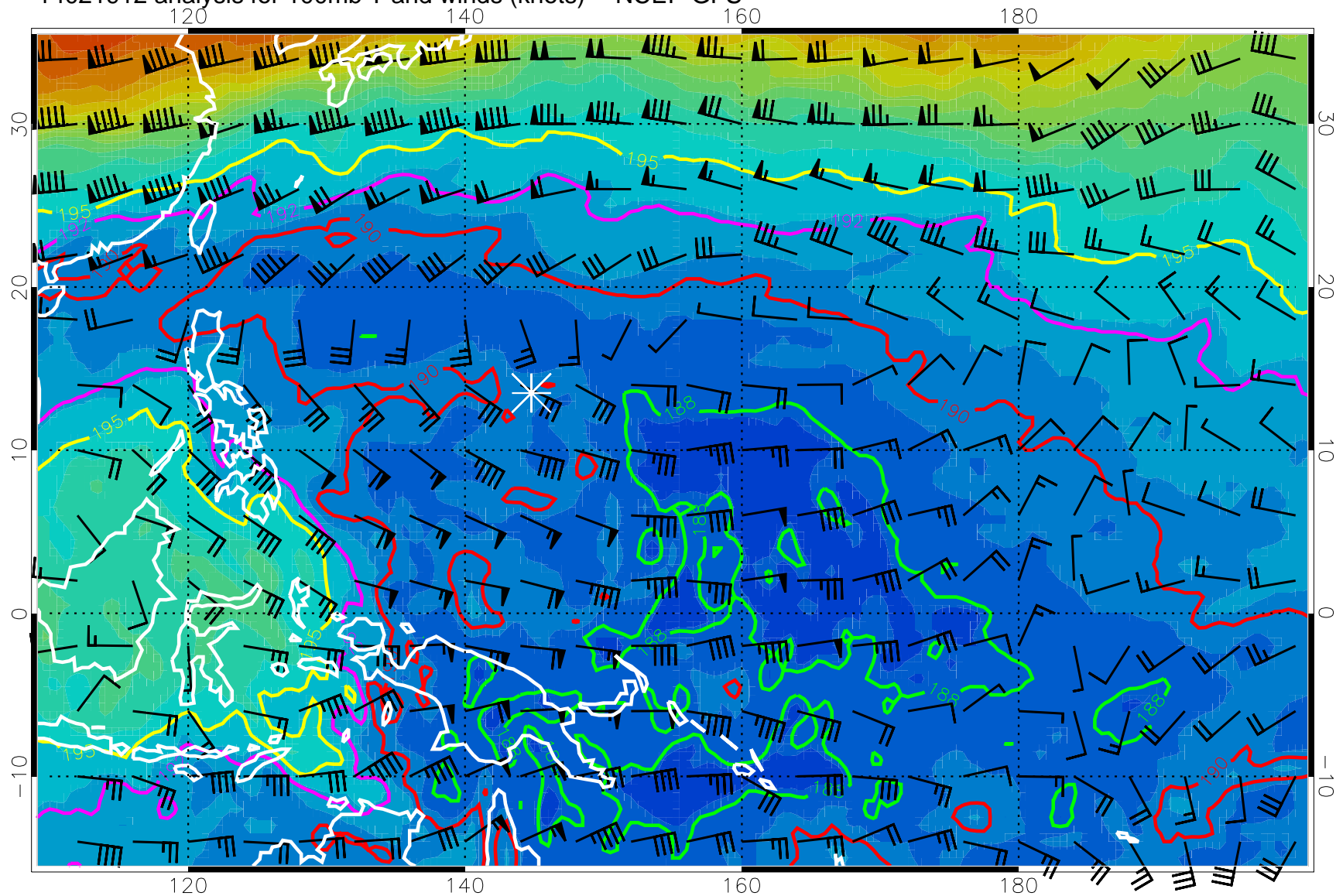
14021906 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

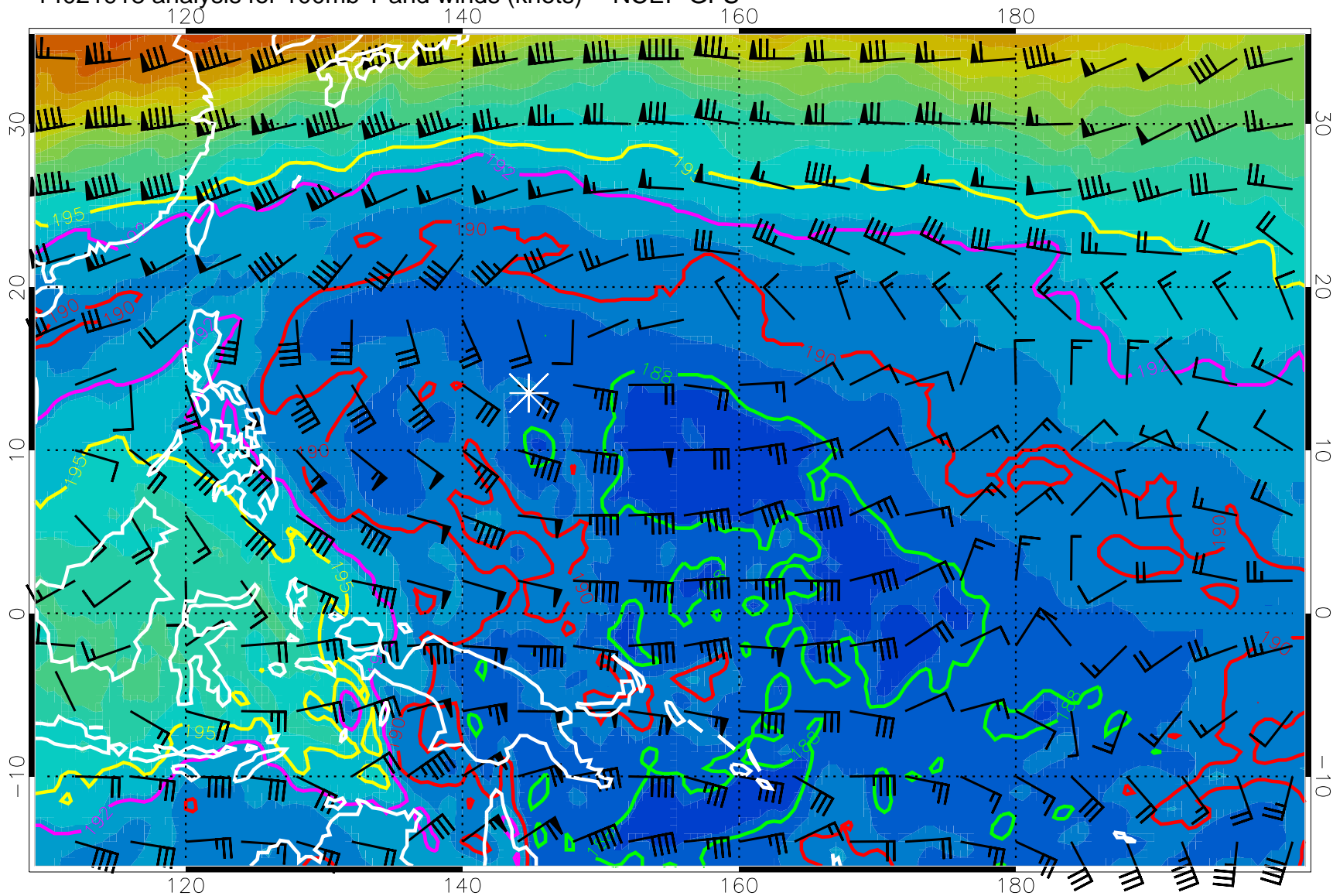
14021912 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

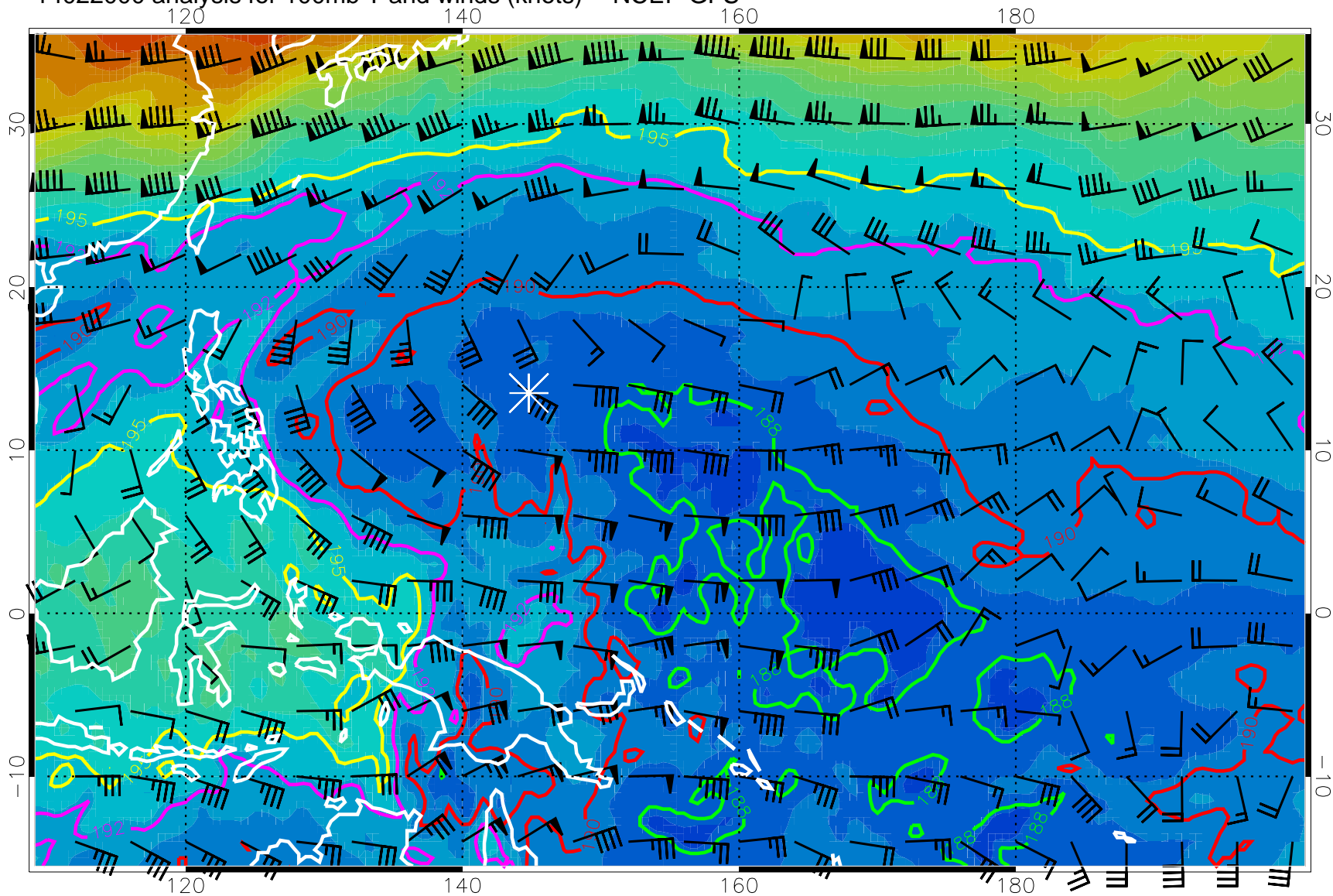
14021918 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

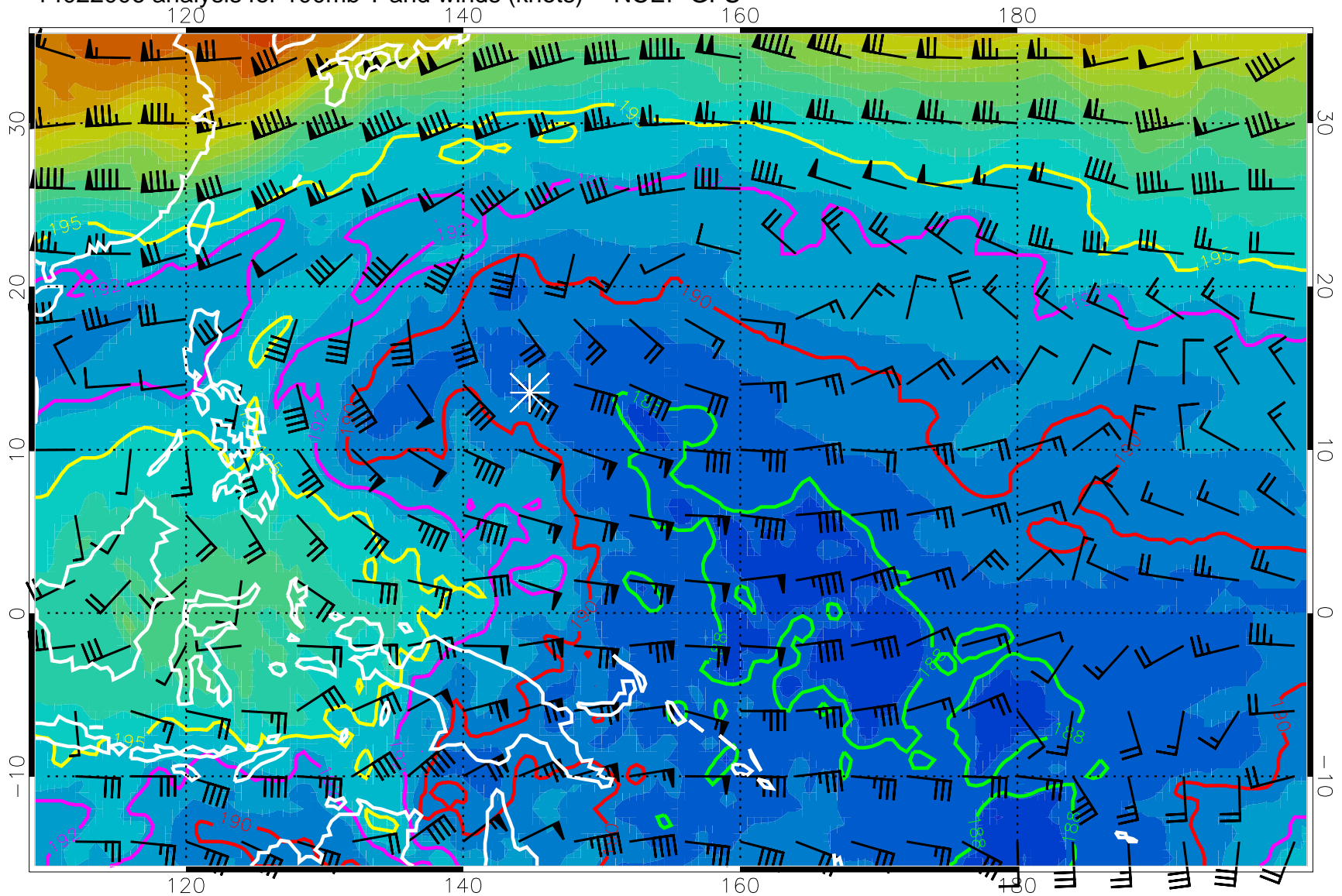
14022000 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

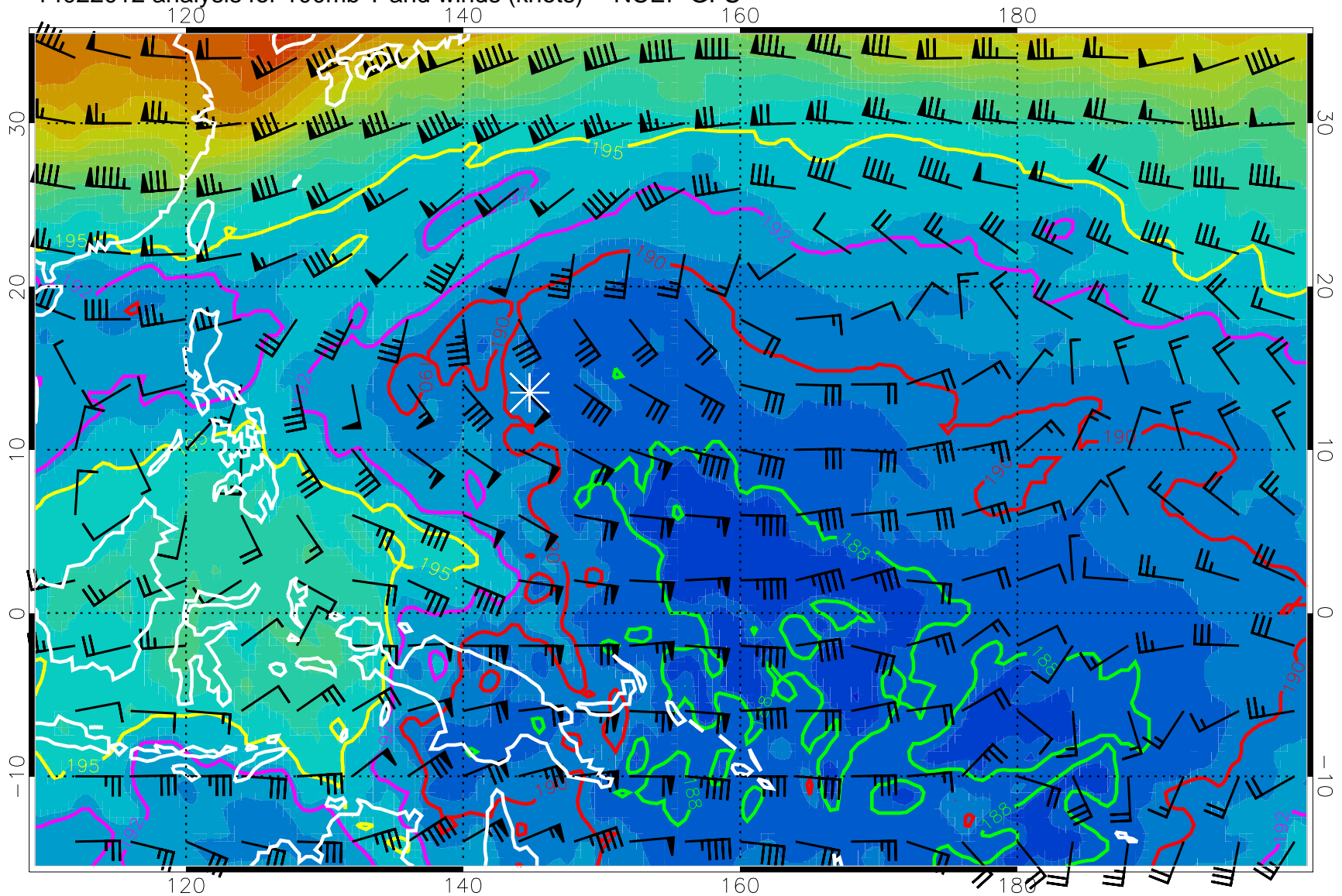
14022006 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

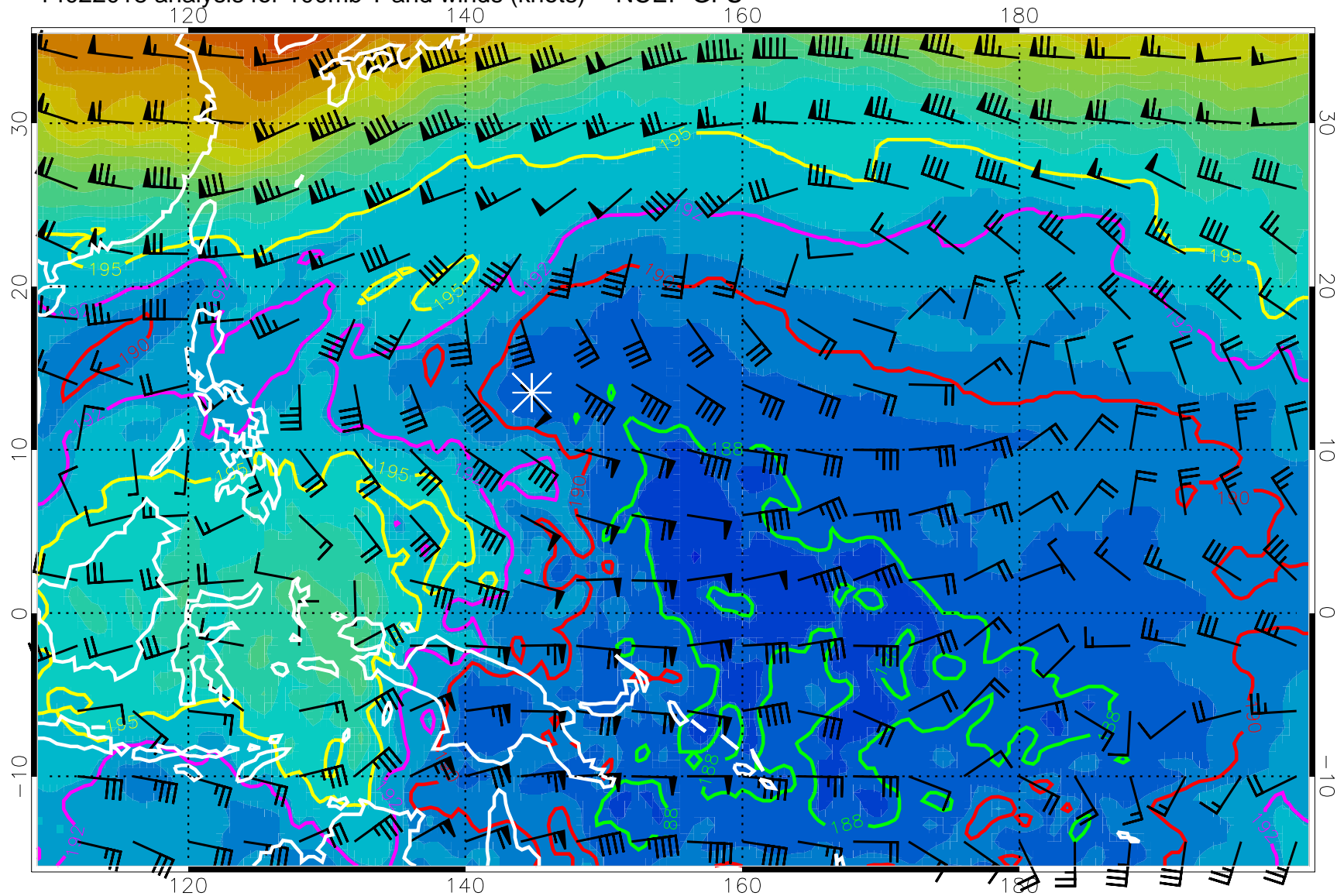
14022012 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

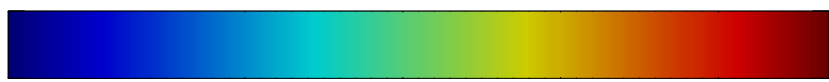
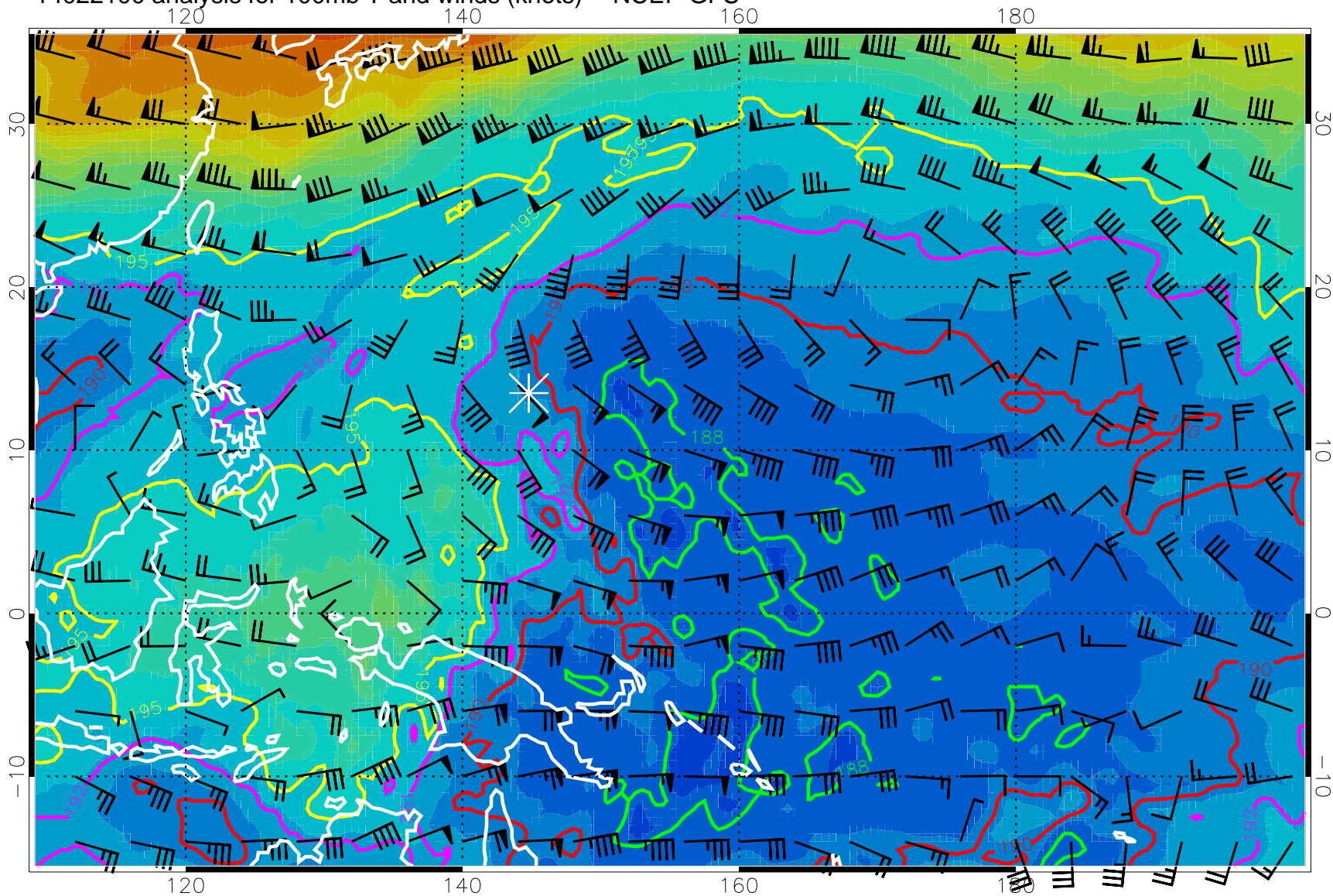
14022018 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

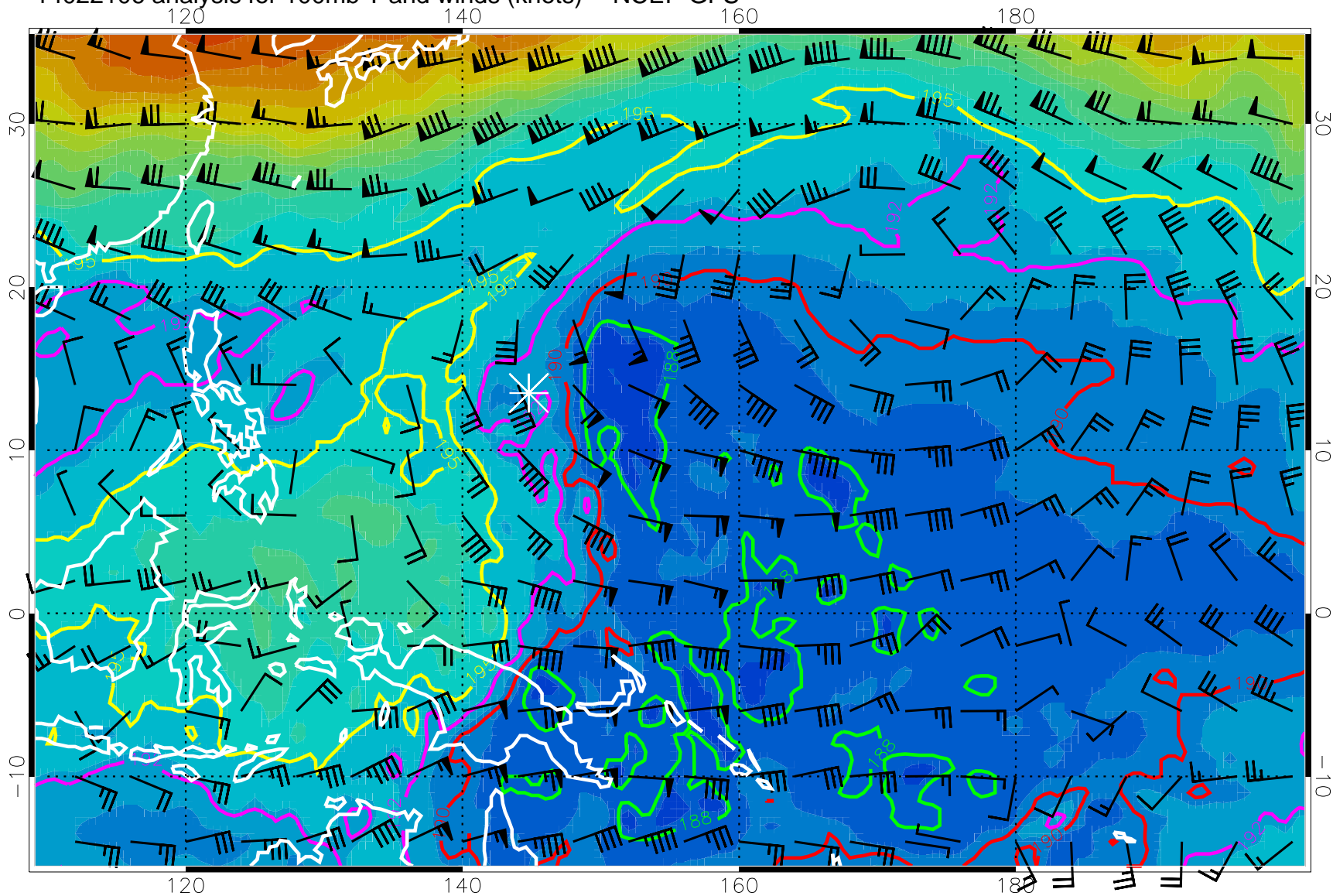
187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022100 analysis for 100mb T and winds (knots) -- NCEP GFS



187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

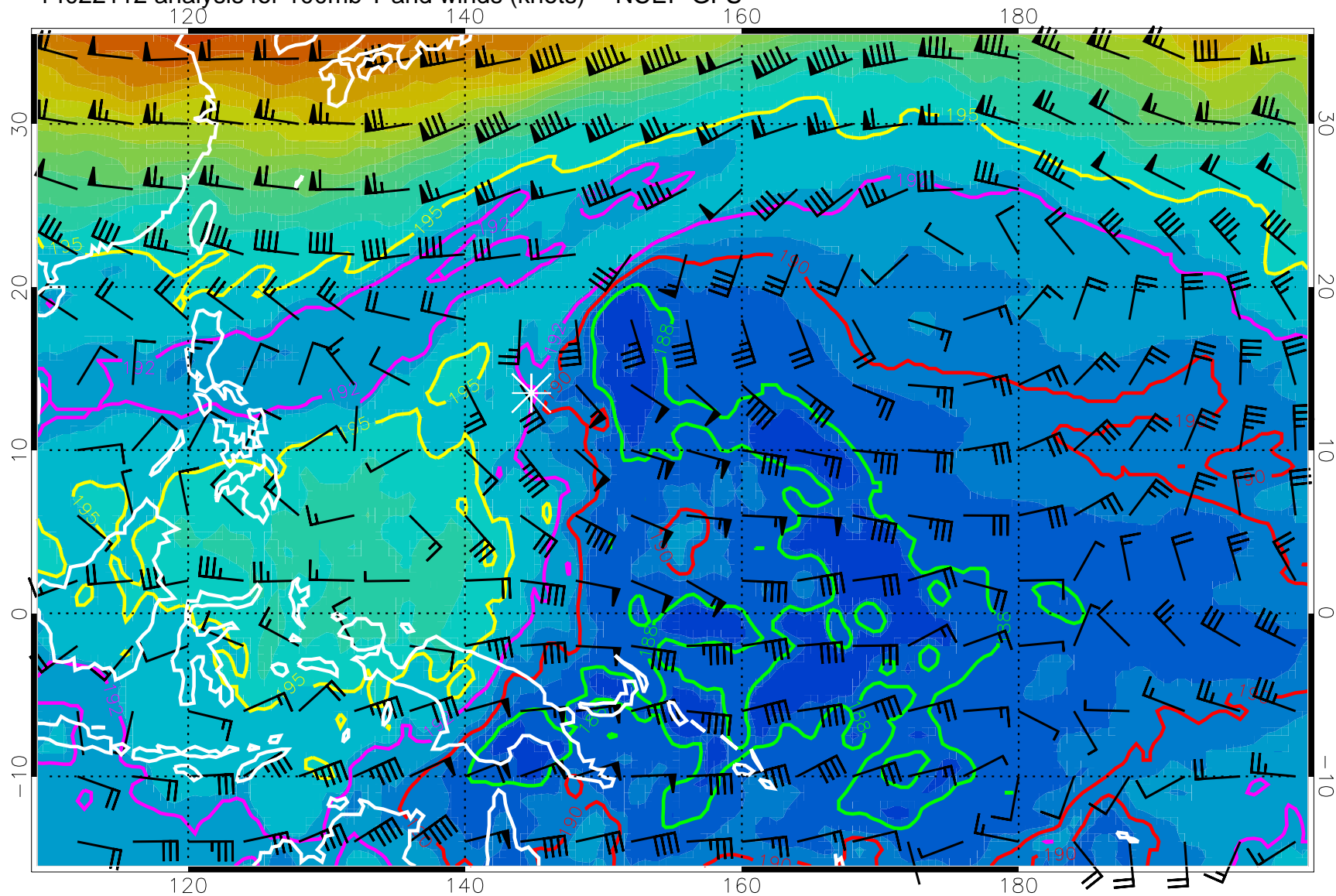
14022106 analysis for 100mb T and winds (knots) -- NCEP GFS



T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

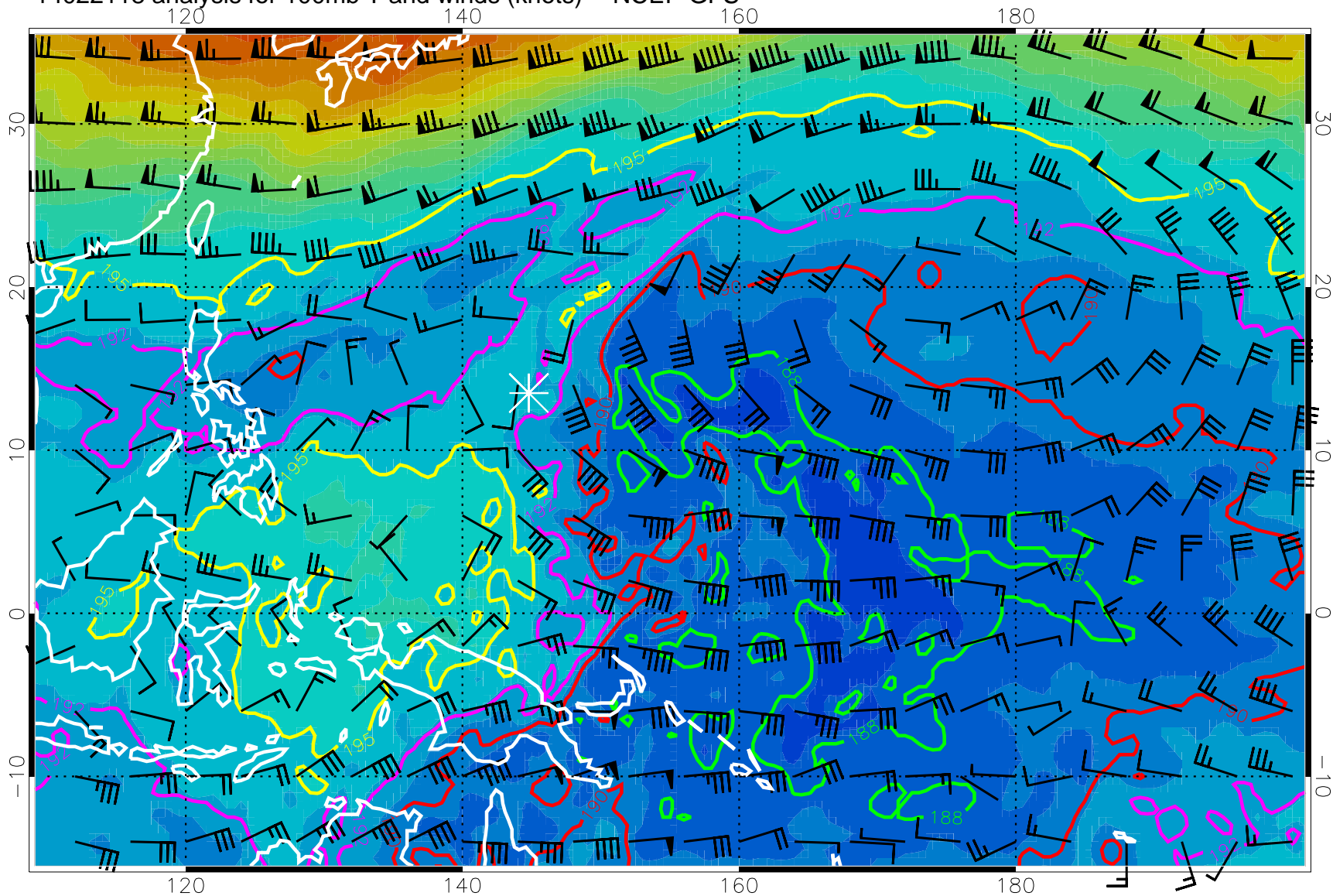
14022112 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

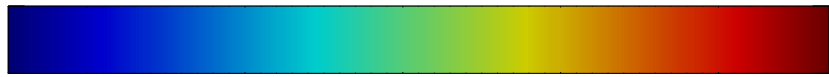
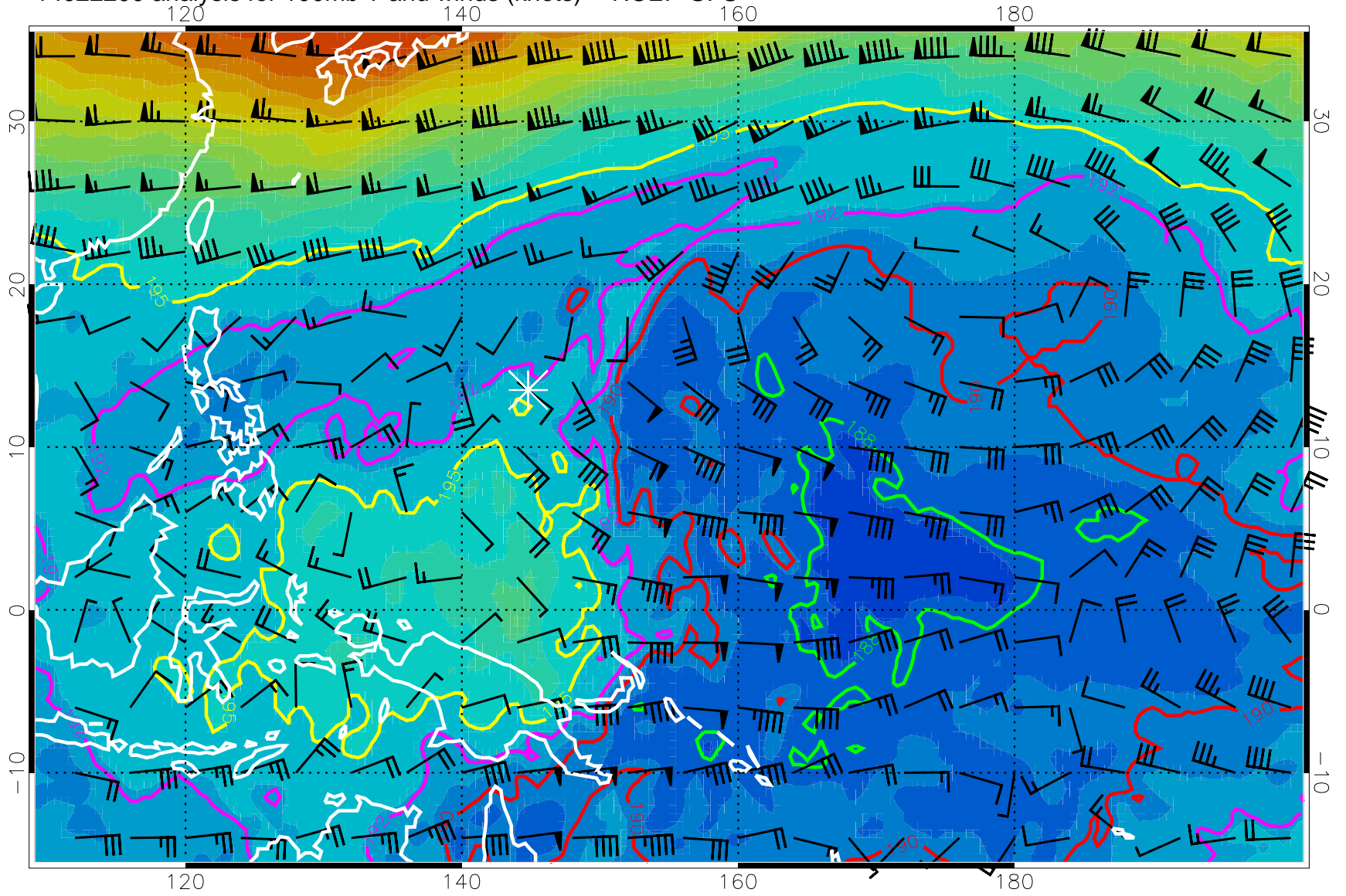
14022118 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

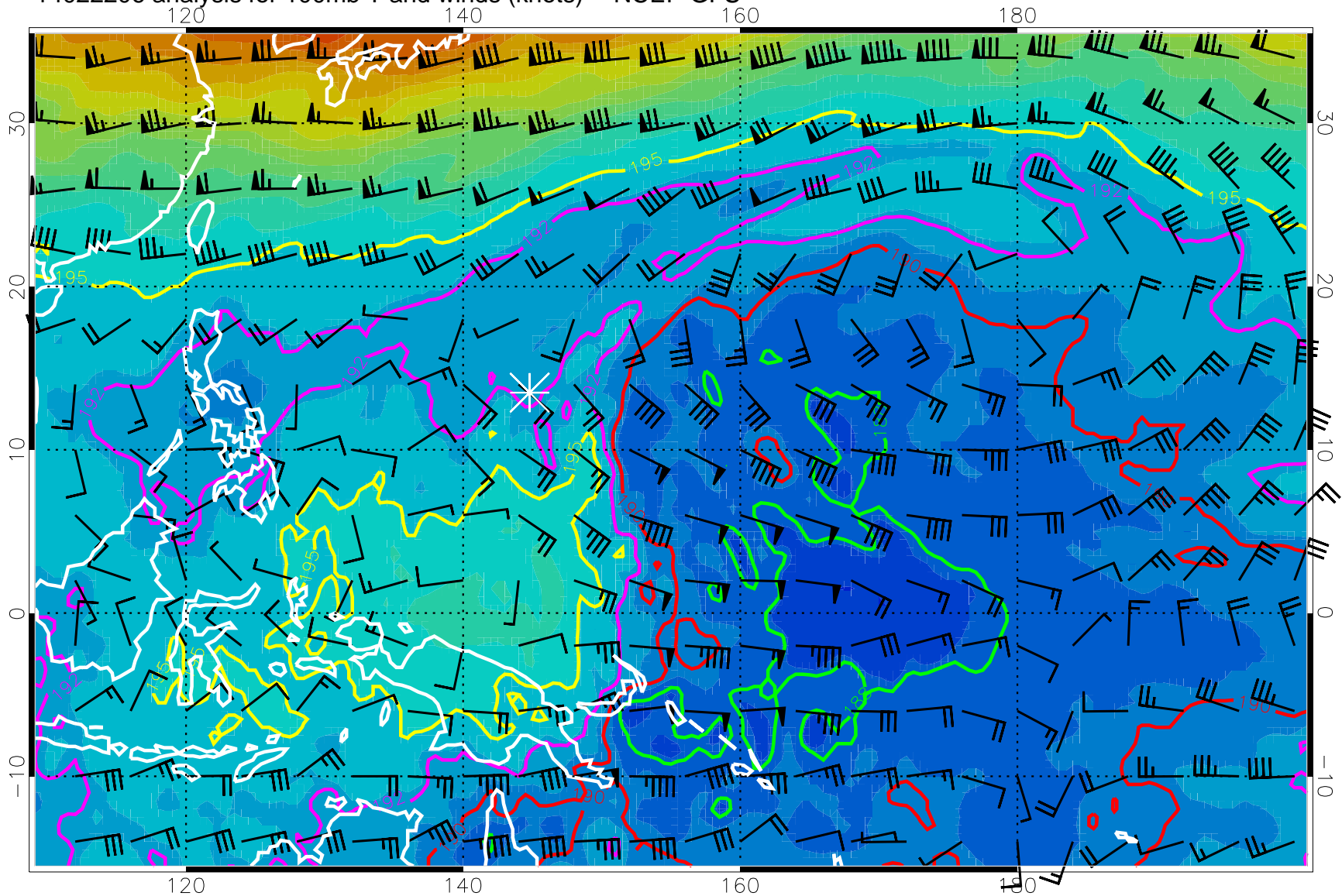
14022200 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

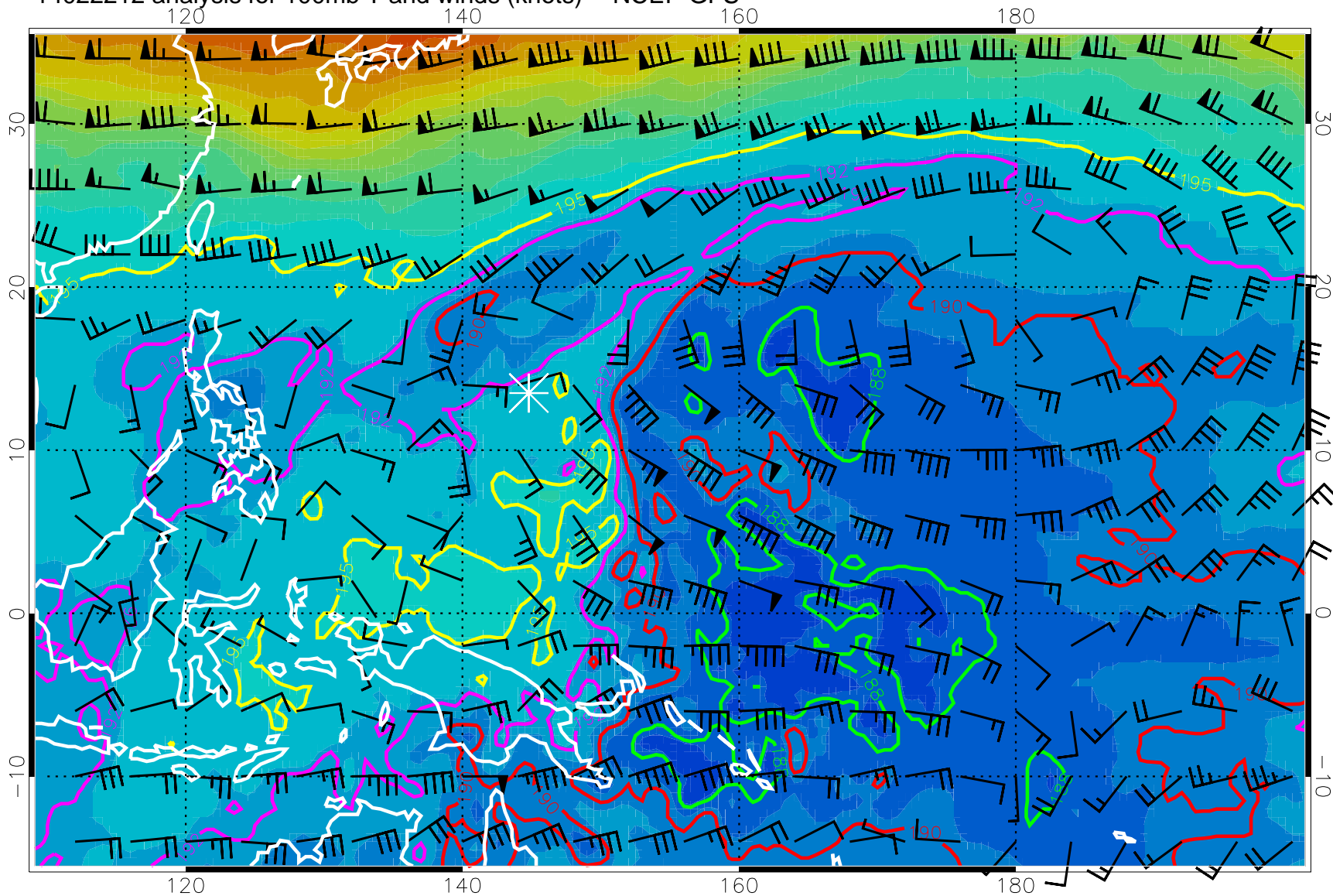
14022206 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022212 analysis for 100mb T and winds (knots) -- NCEP GFS

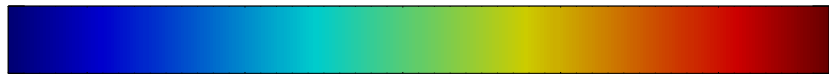
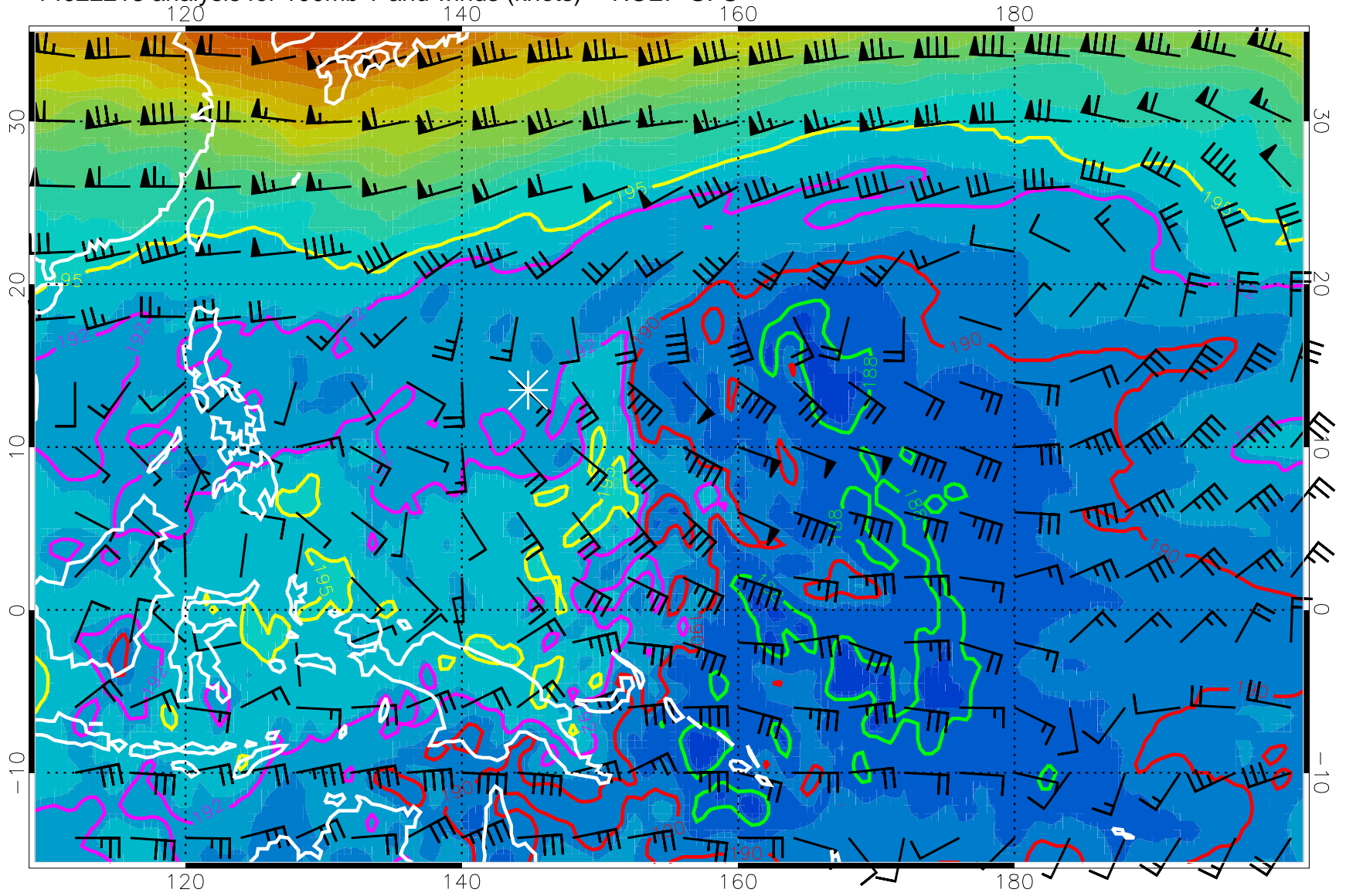


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

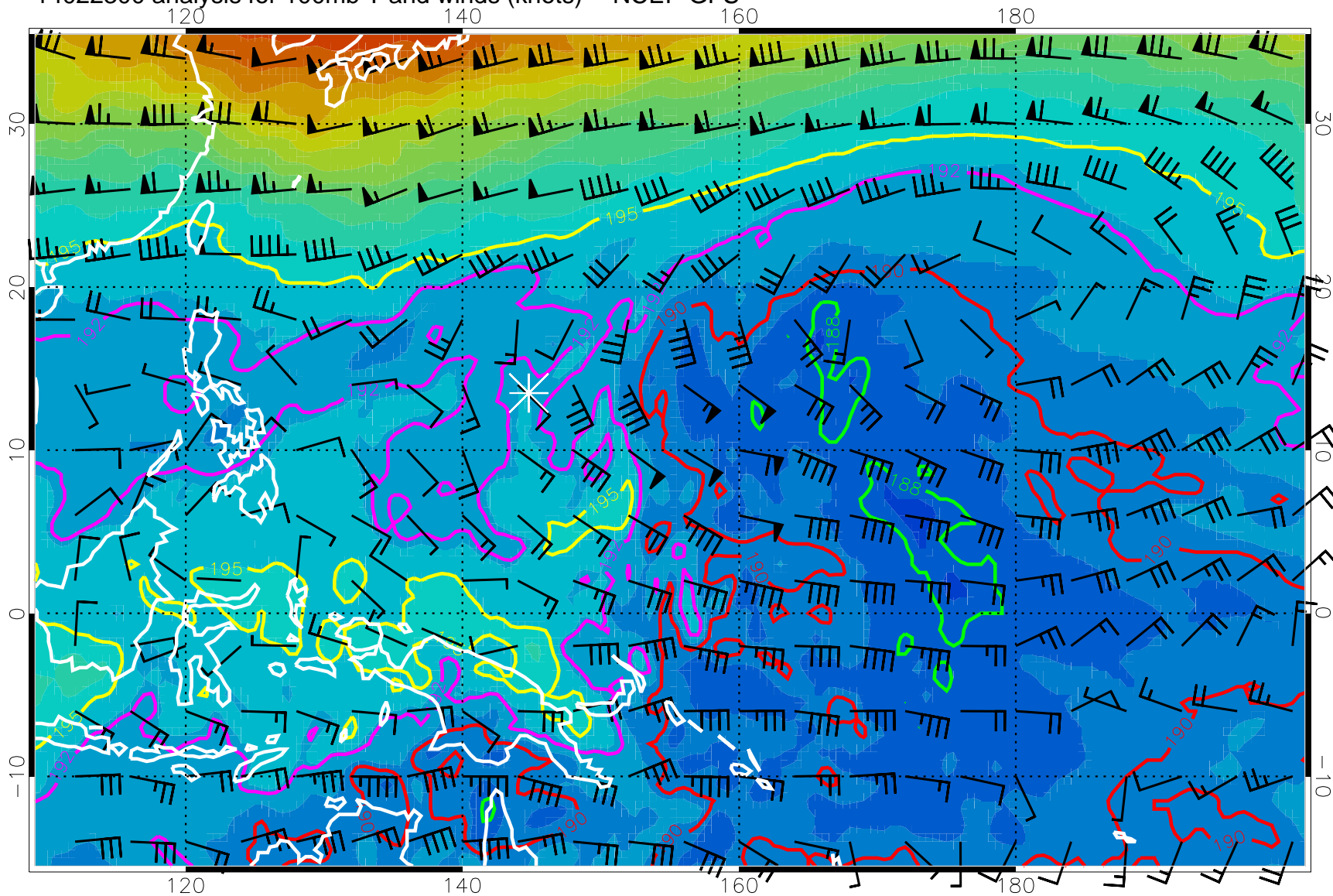
14022218 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

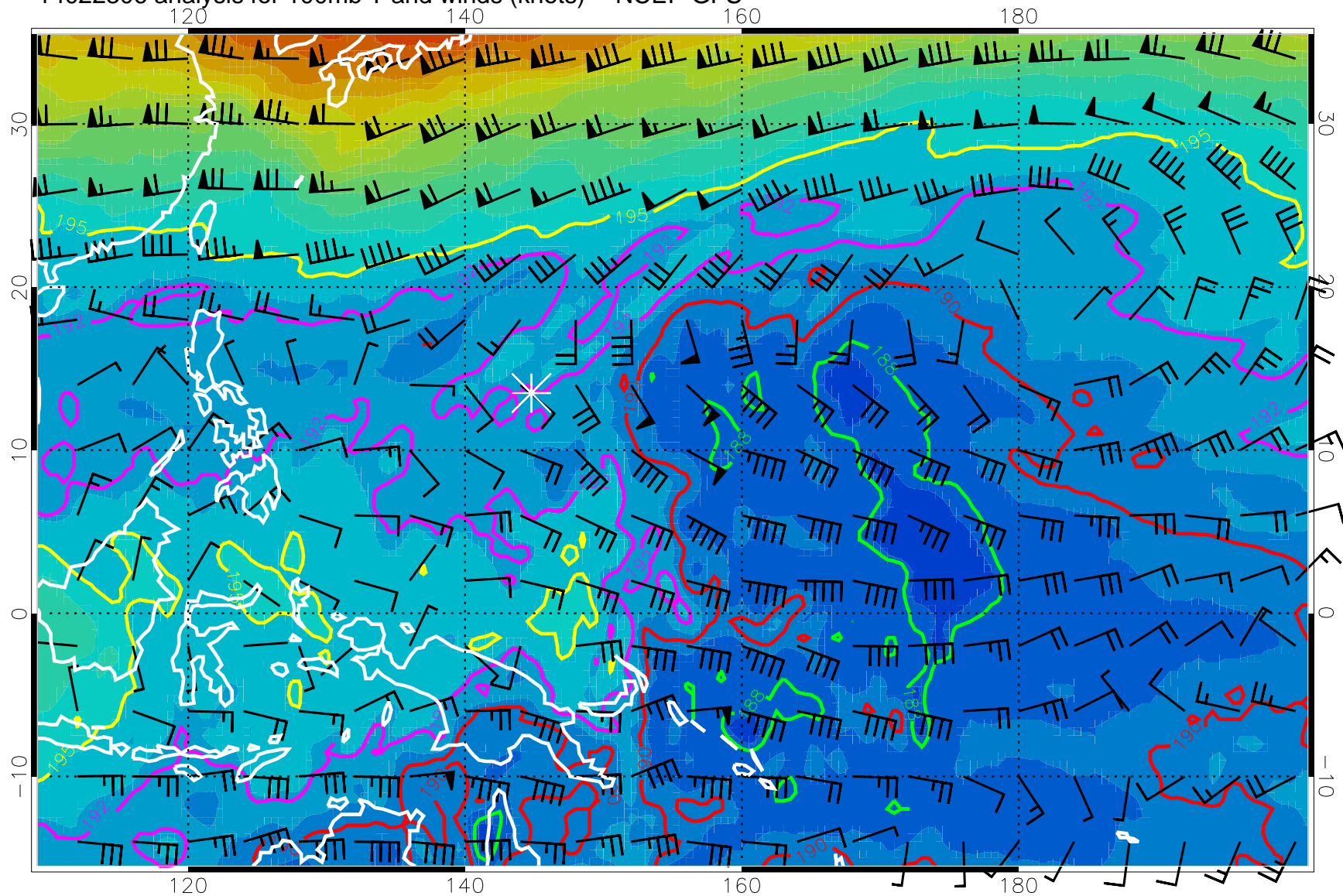
14022300 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022306 analysis for 100mb T and winds (knots) -- NCEP GFS

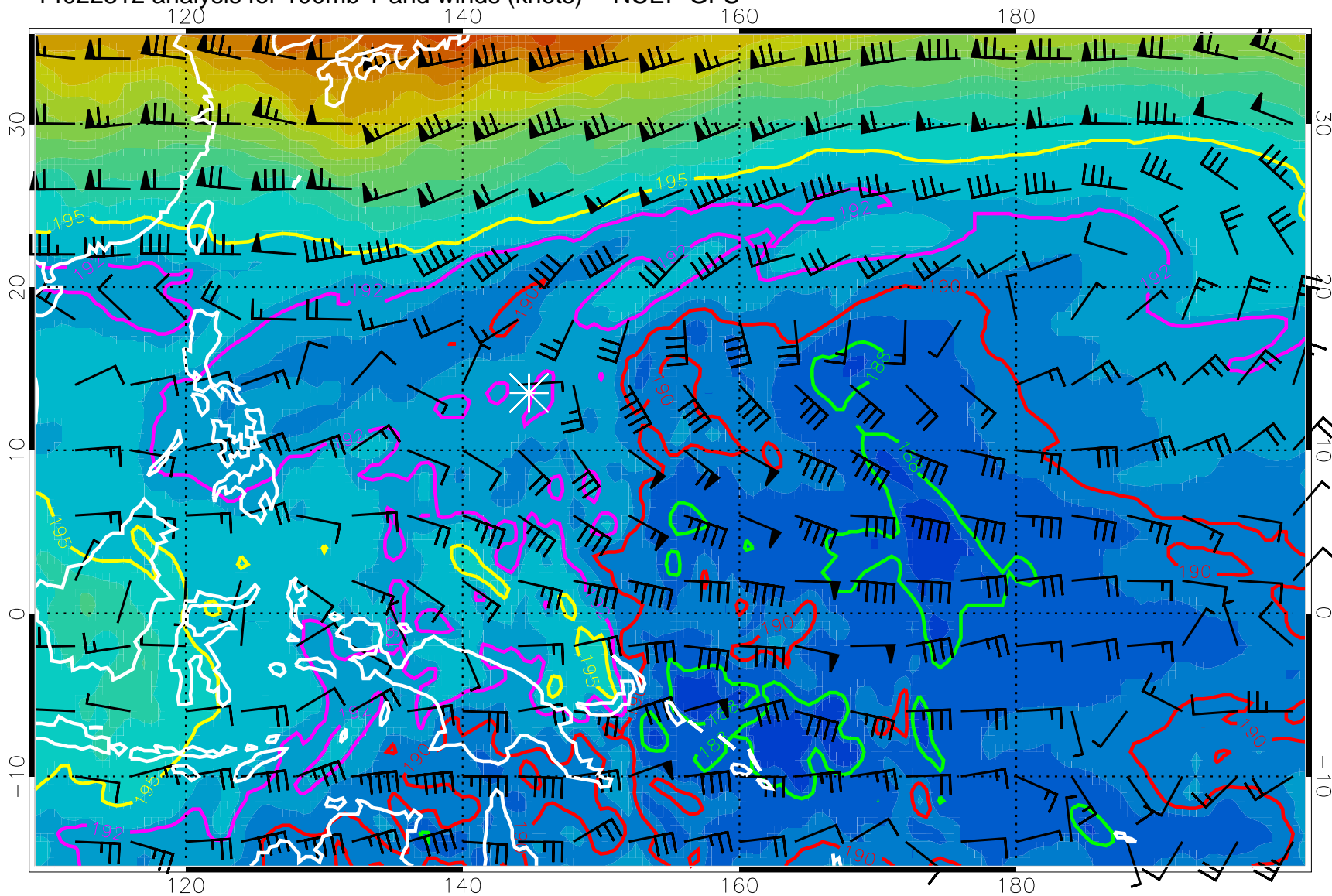


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022312 analysis for 100mb T and winds (knots) -- NCEP GFS

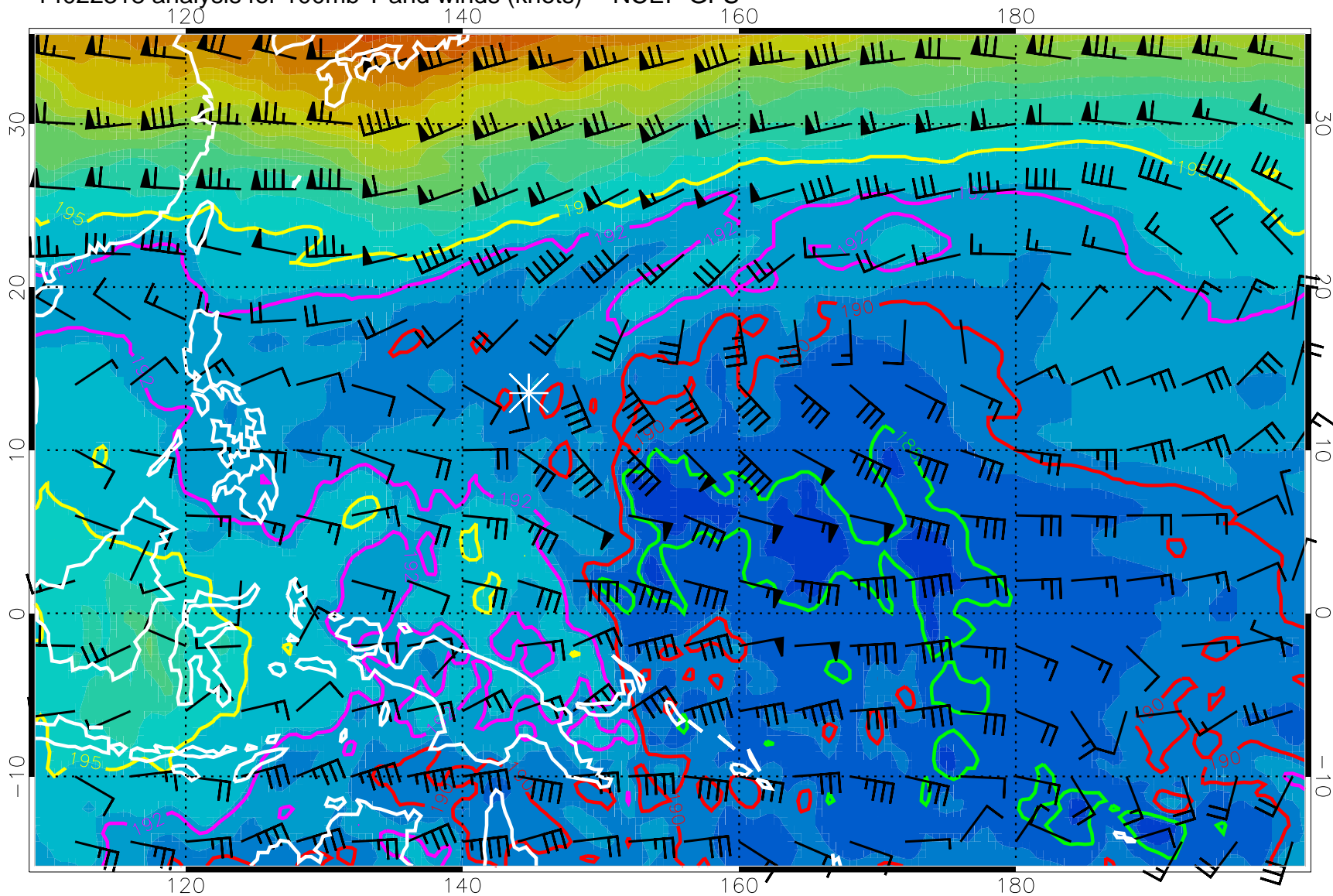


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022318 analysis for 100mb T and winds (knots) -- NCEP GFS

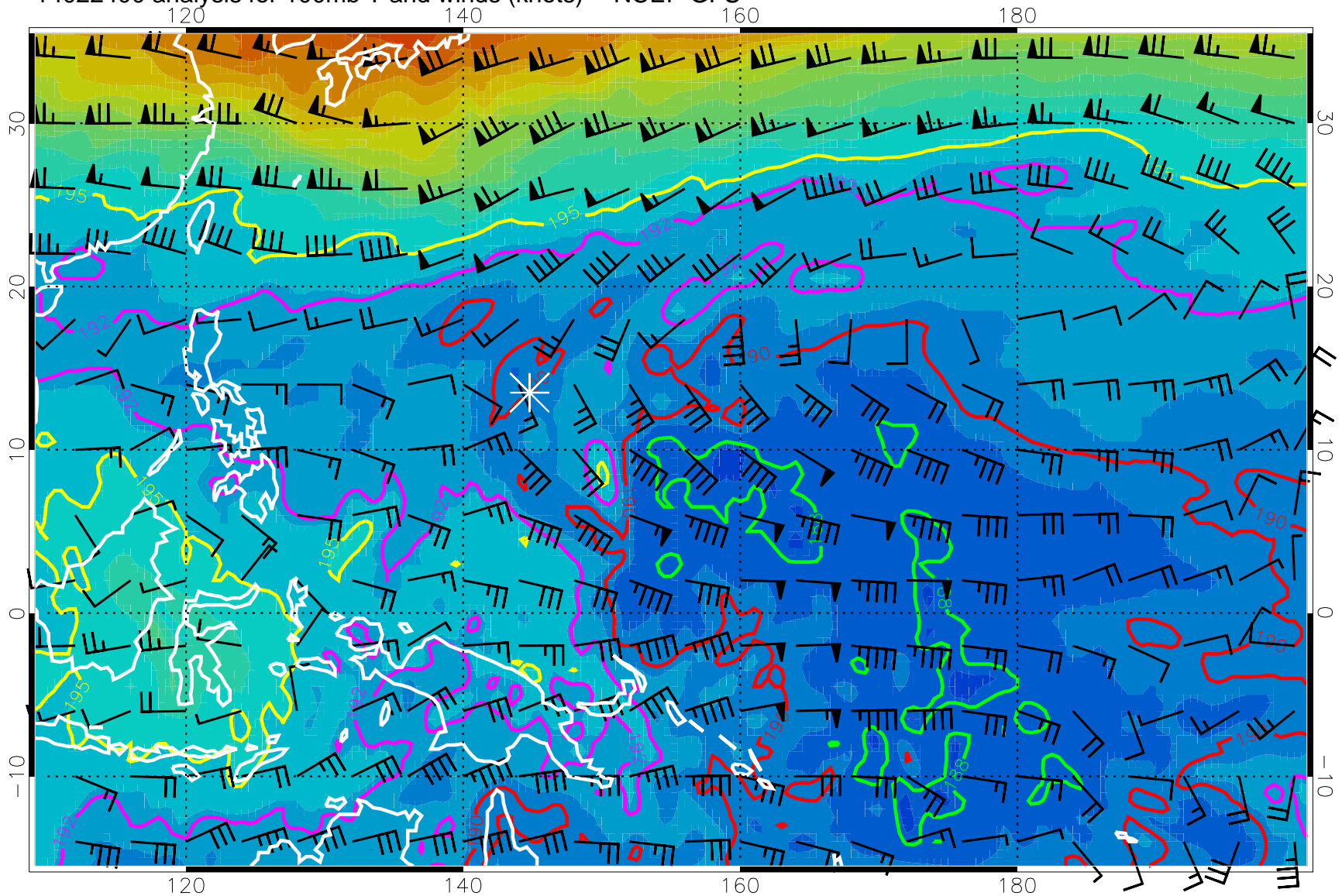


180 190 200 210 220

T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

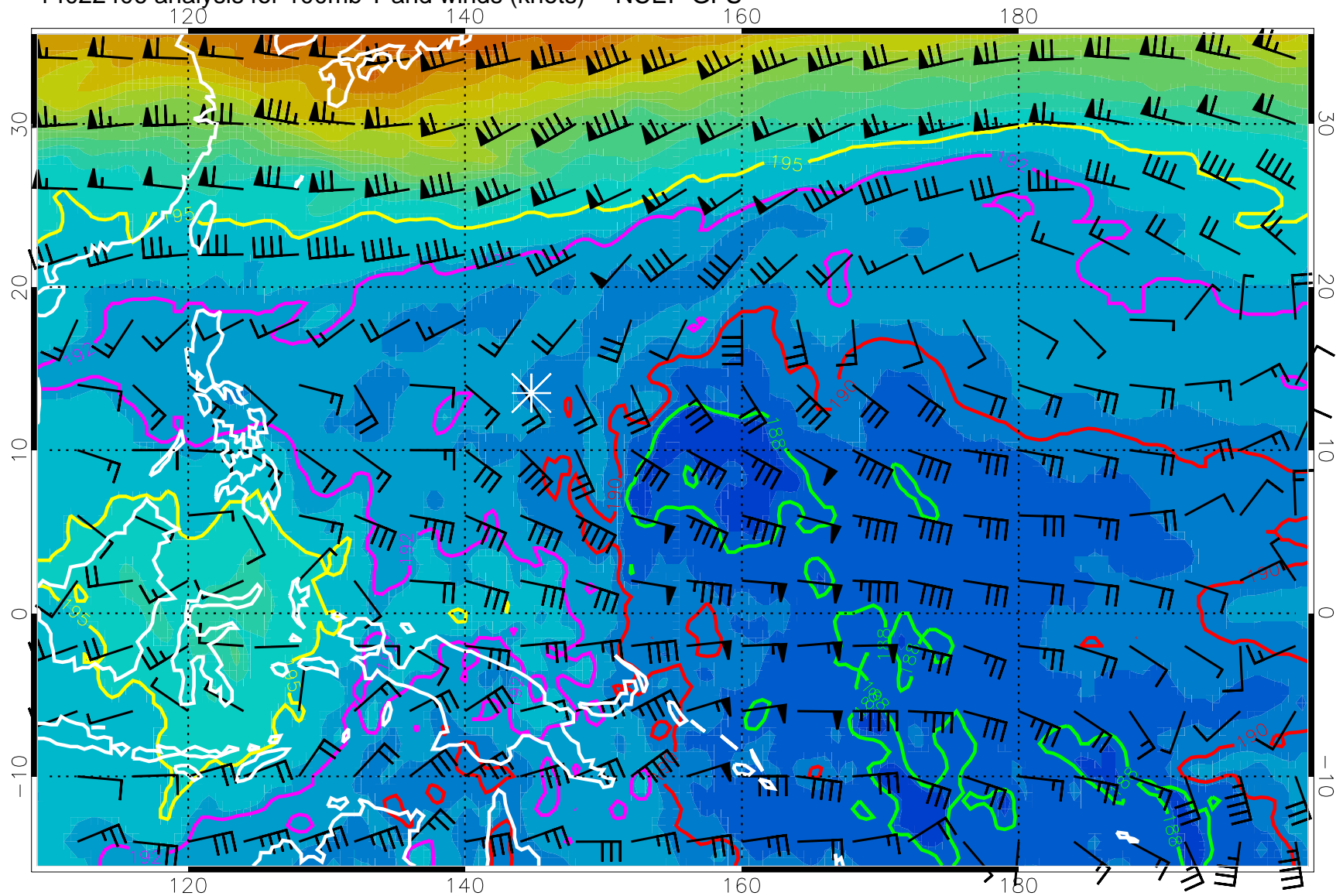
14022400 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

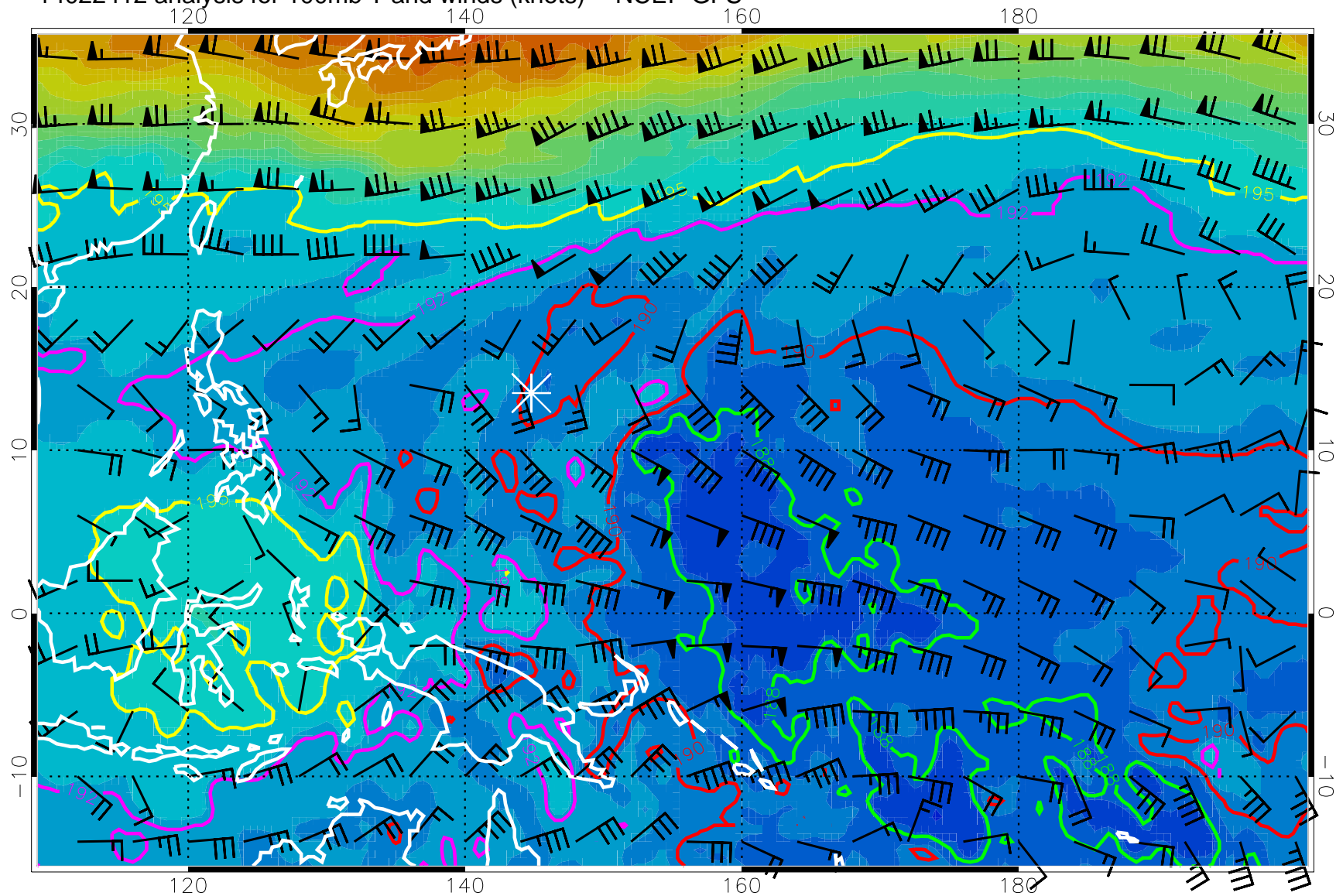
14022406 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022412 analysis for 100mb T and winds (knots) -- NCEP GFS

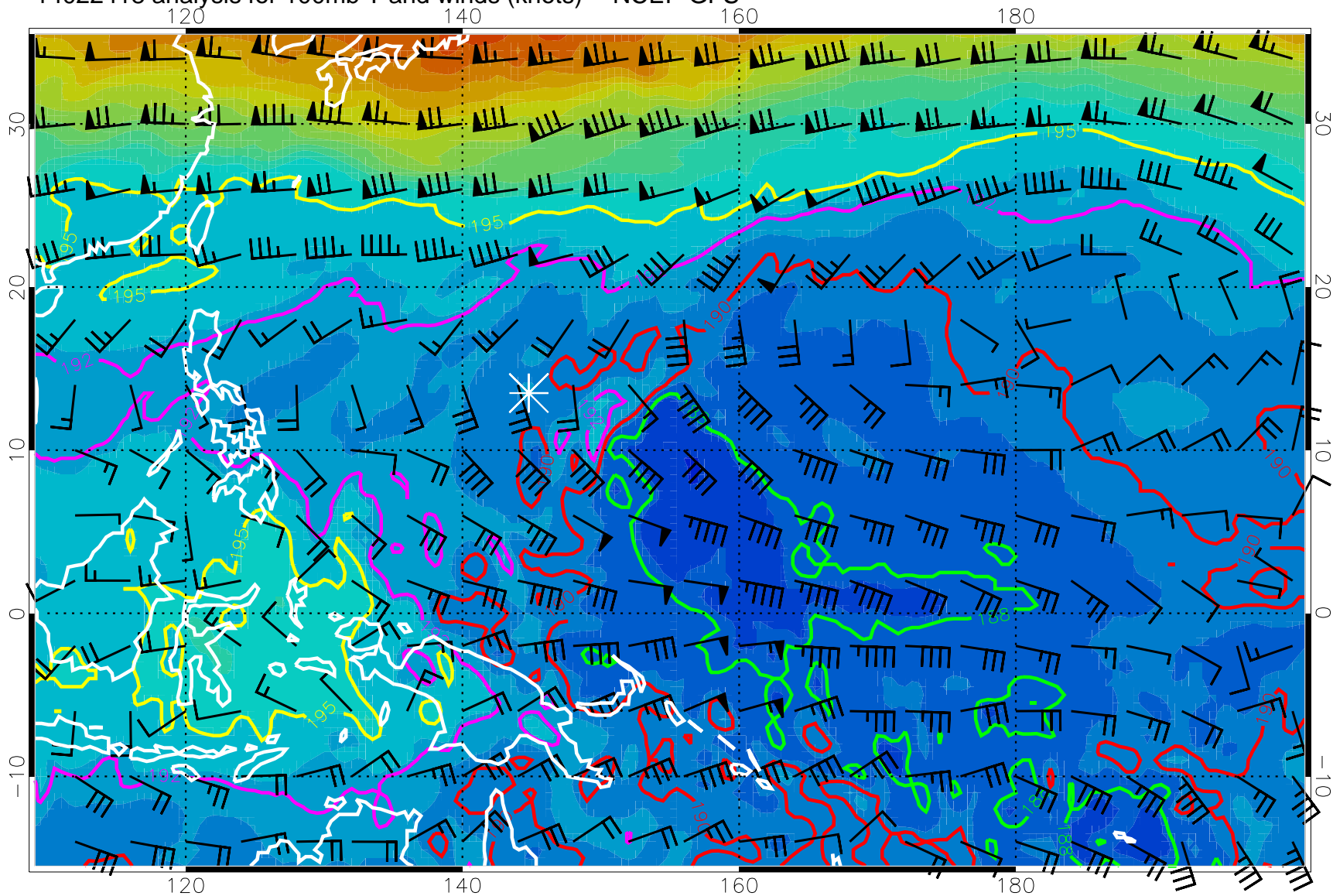


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

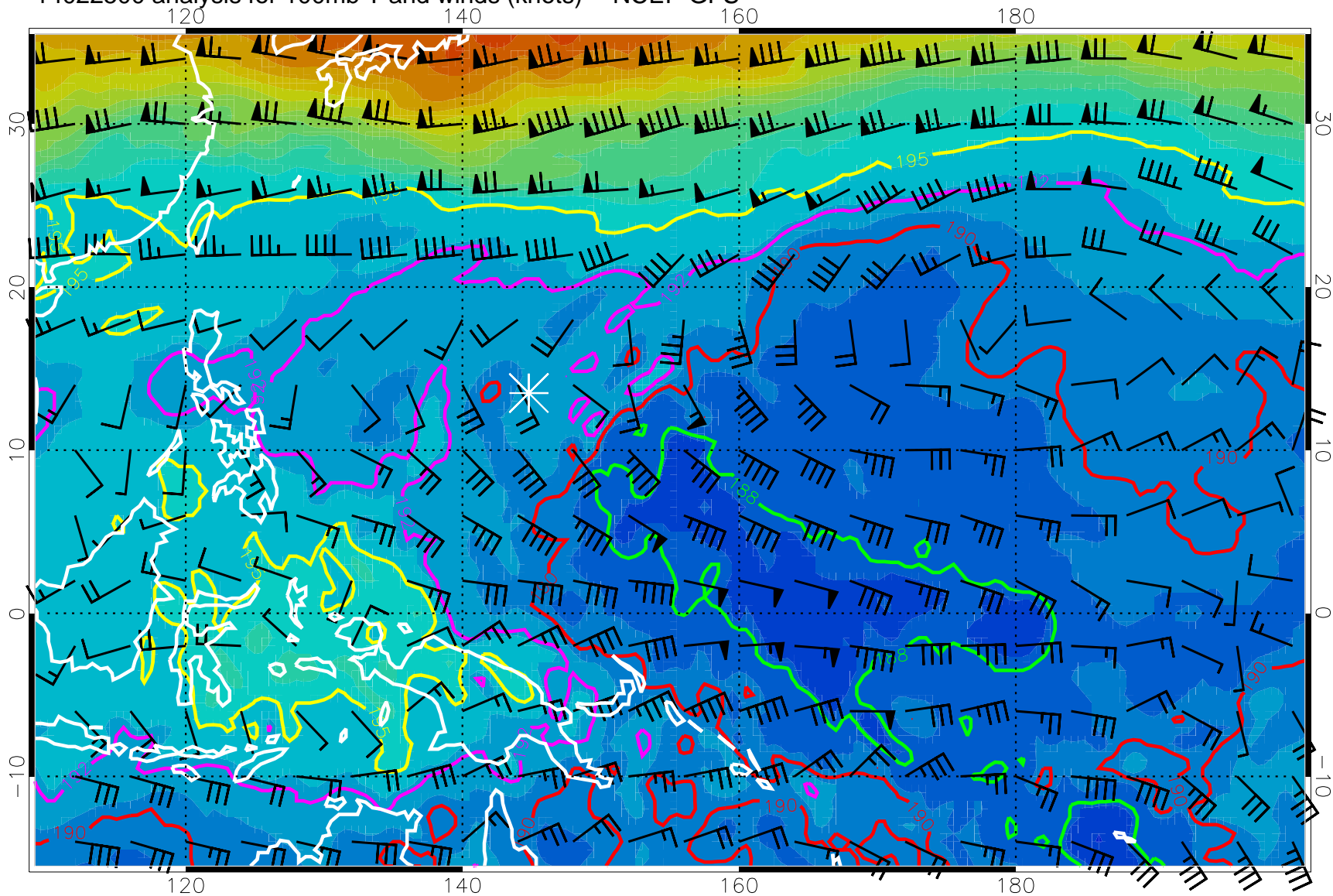
14022418 analysis for 100mb T and winds (knots) -- NCEP GFS



187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

180 190 200 210 220  
T, K

14022500 analysis for 100mb T and winds (knots) -- NCEP GFS

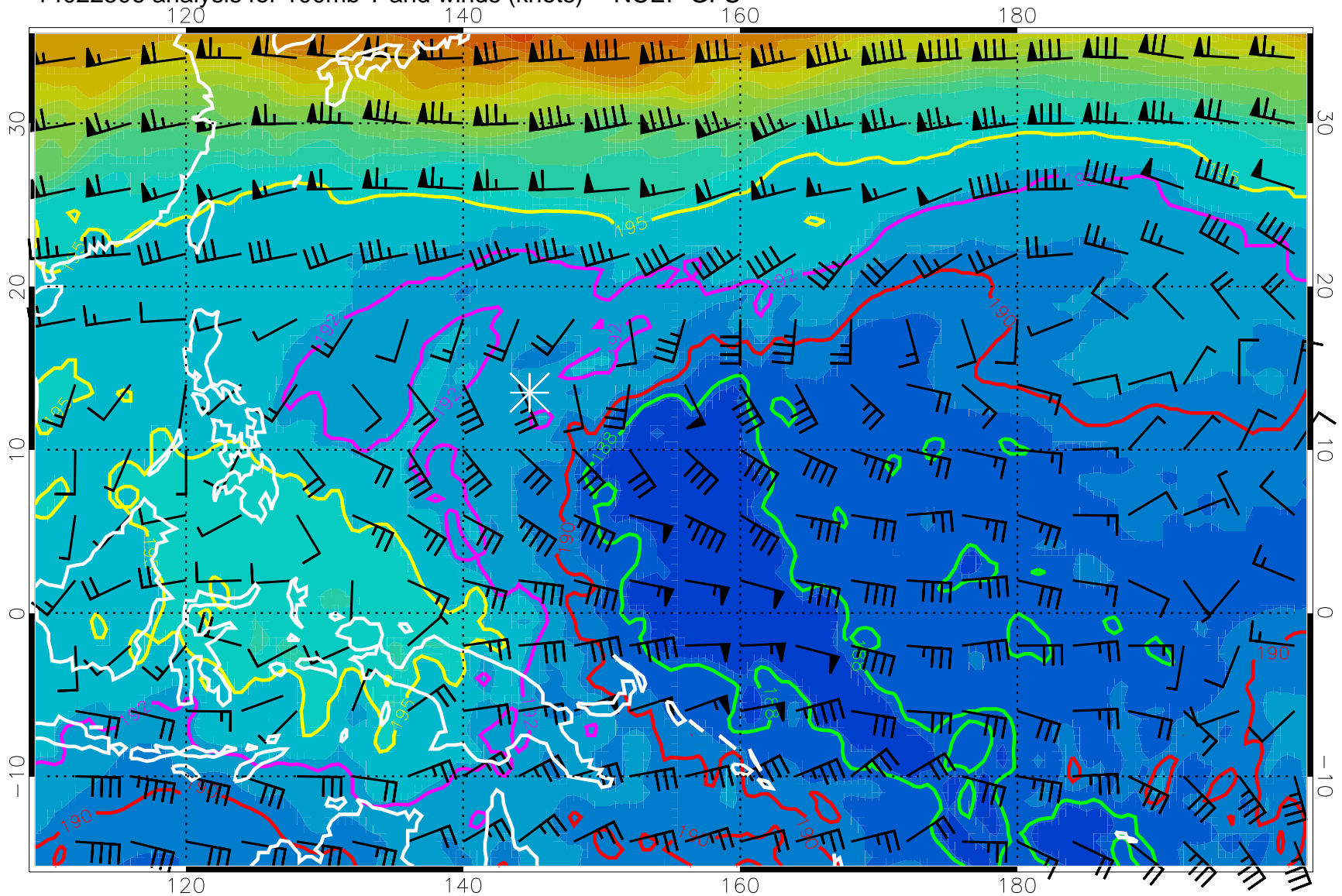


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

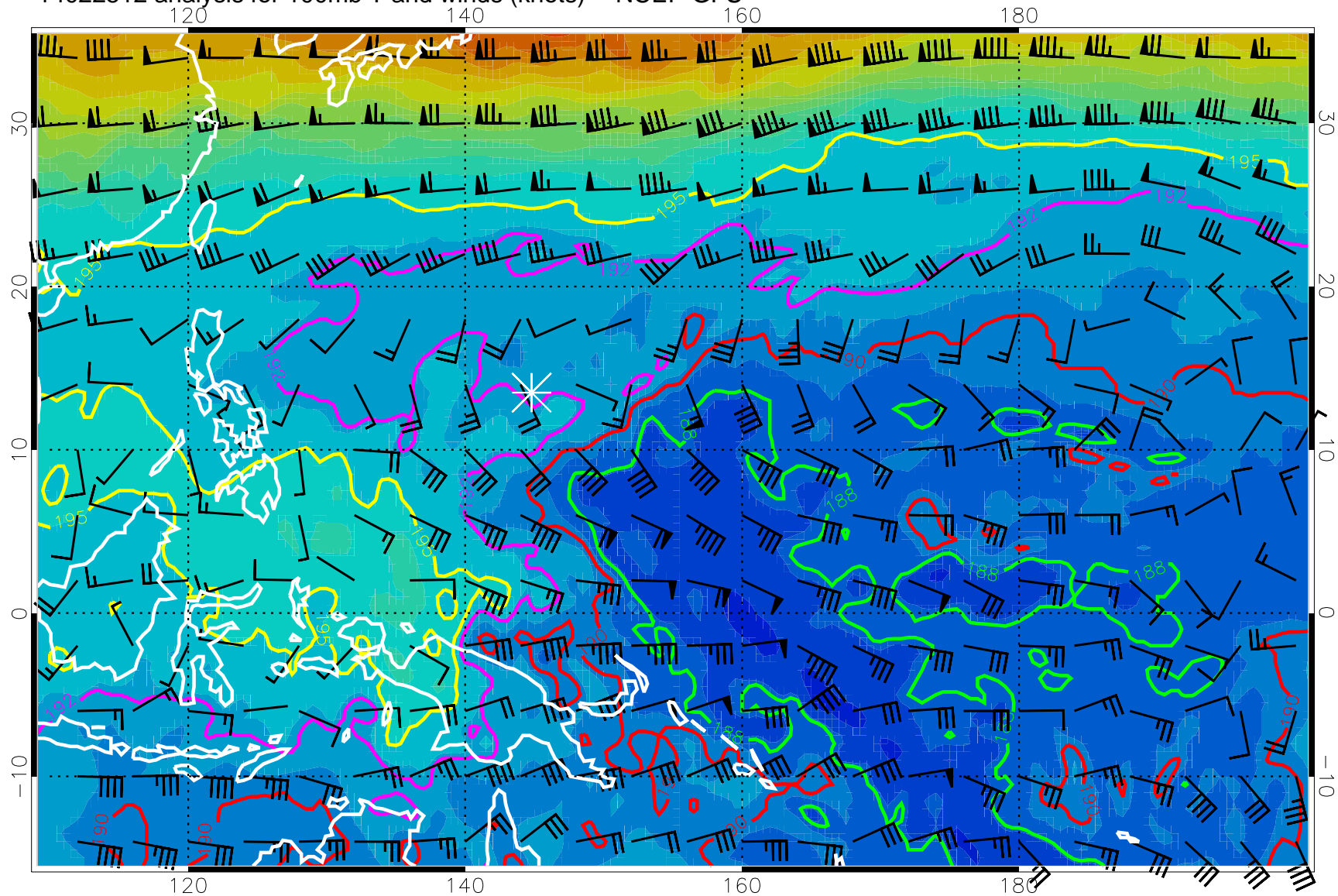
14022506 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022512 analysis for 100mb T and winds (knots) -- NCEP GFS

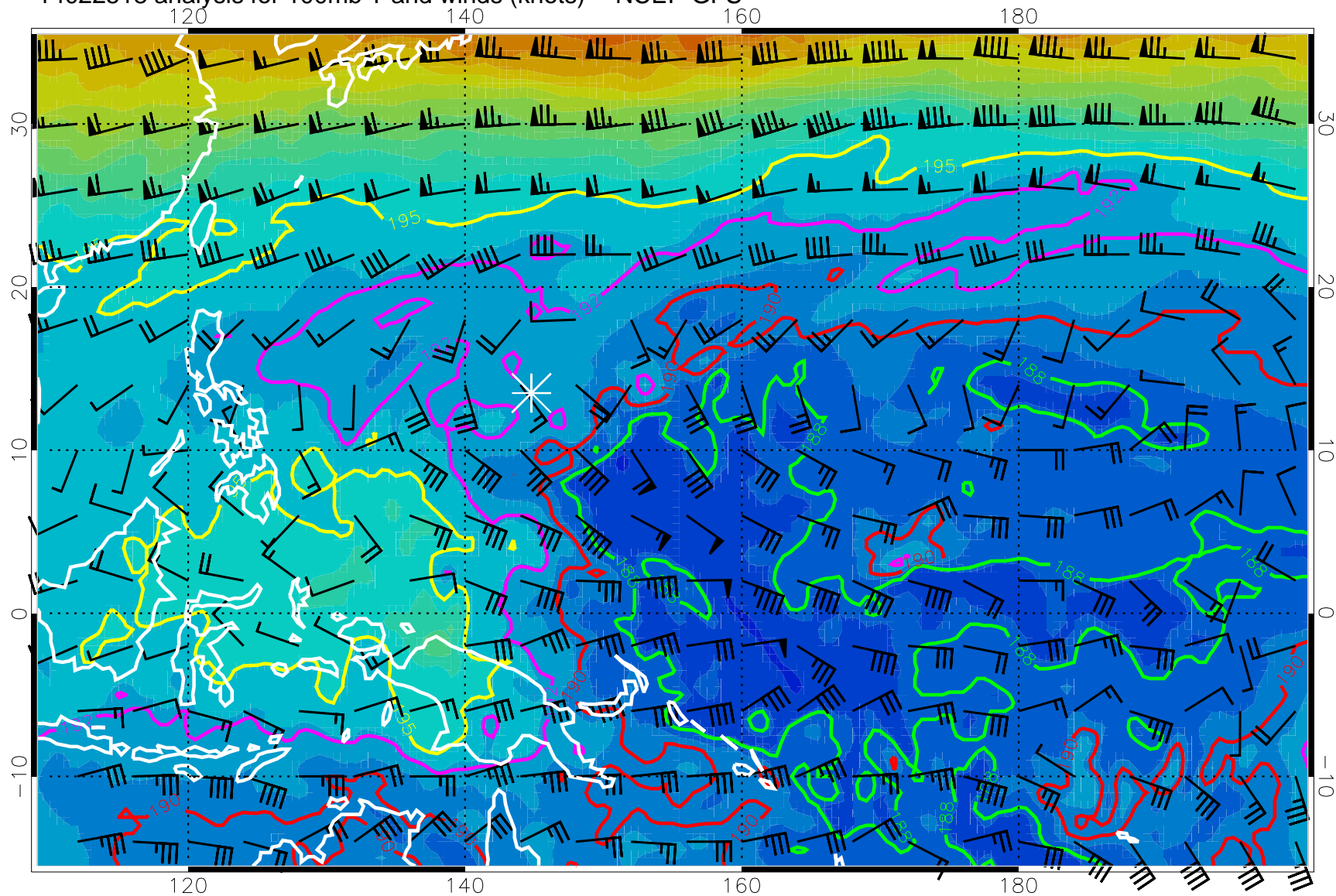


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022518 analysis for 100mb T and winds (knots) -- NCEP GFS

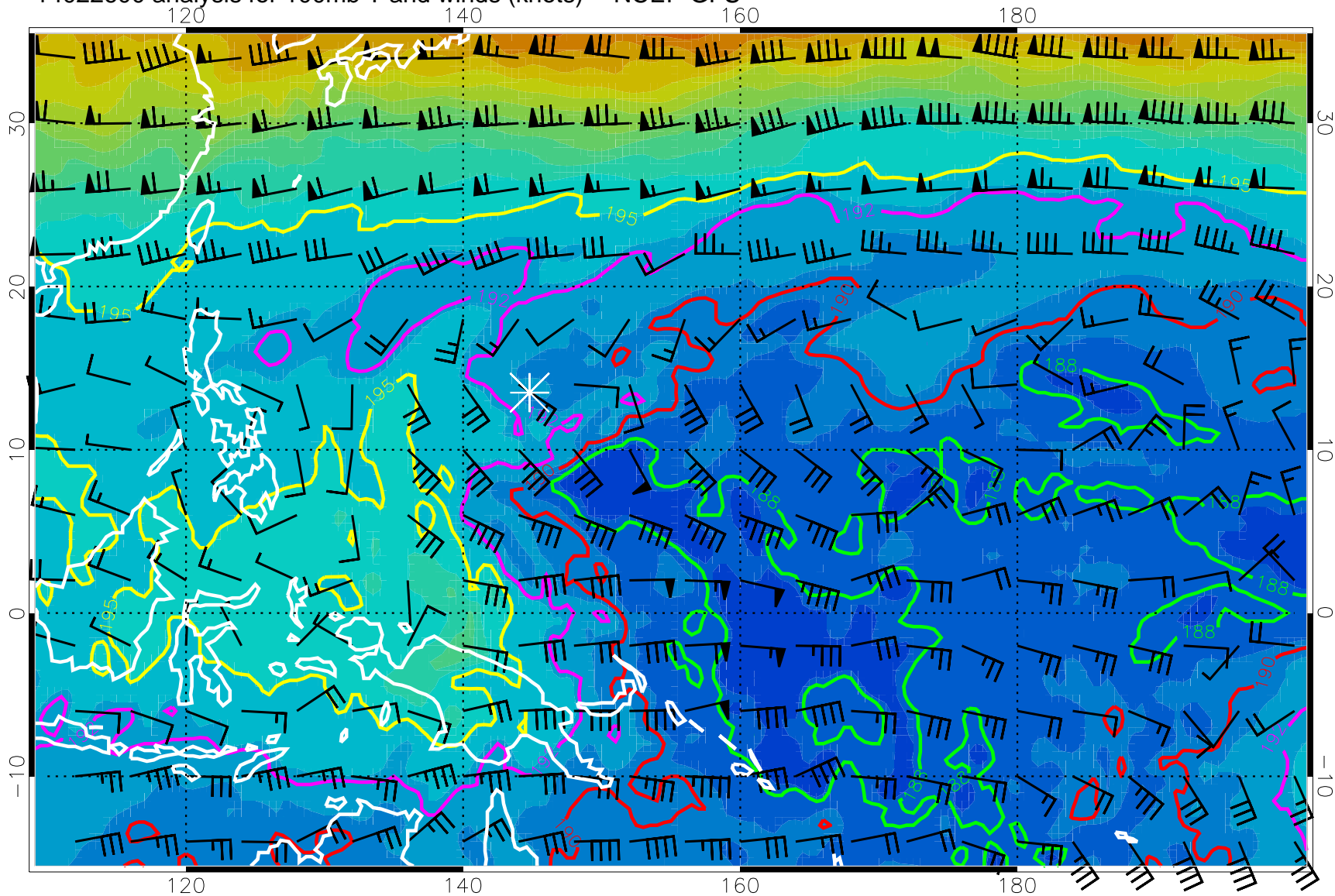


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

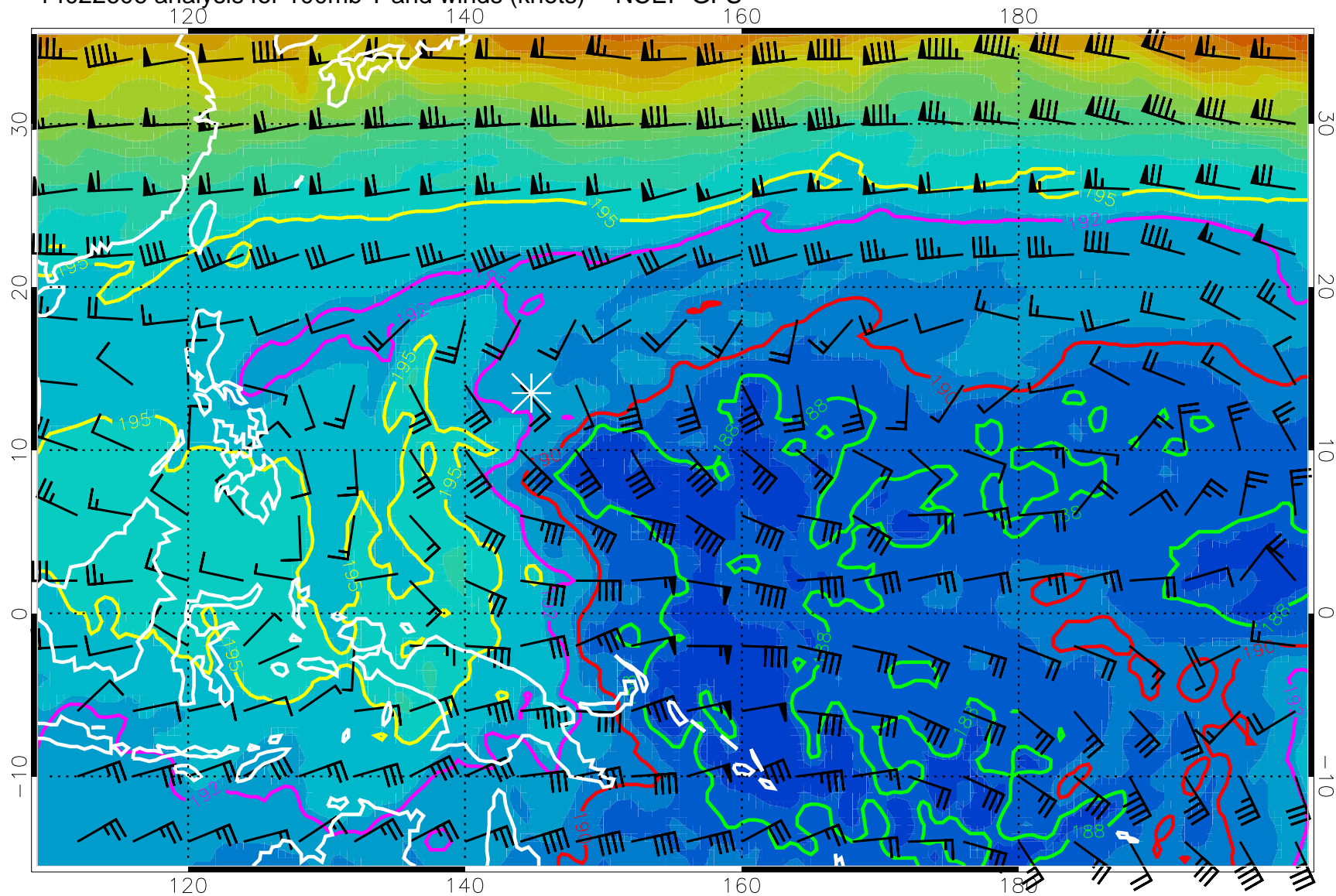
14022600 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022606 analysis for 100mb T and winds (knots) -- NCEP GFS

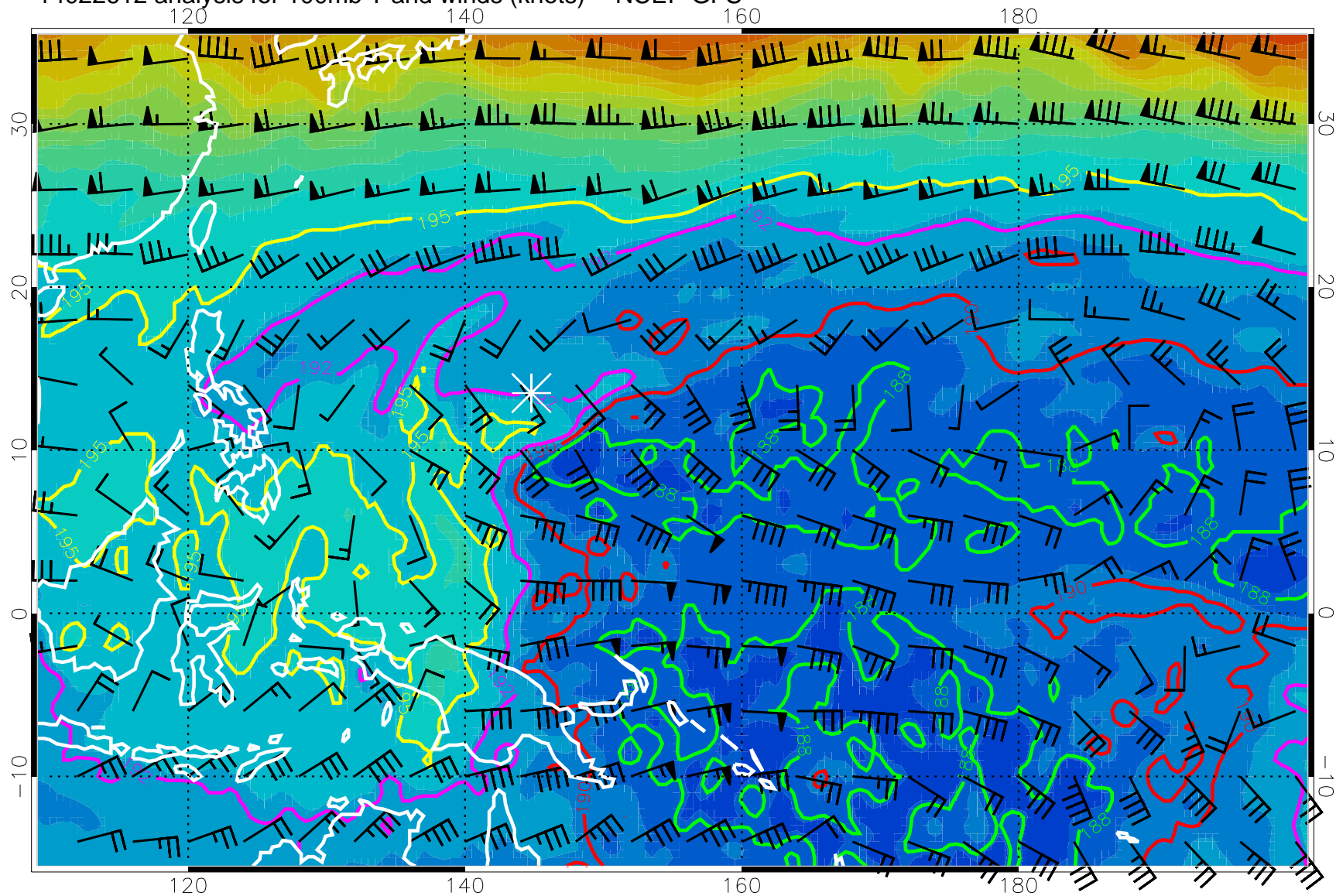


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

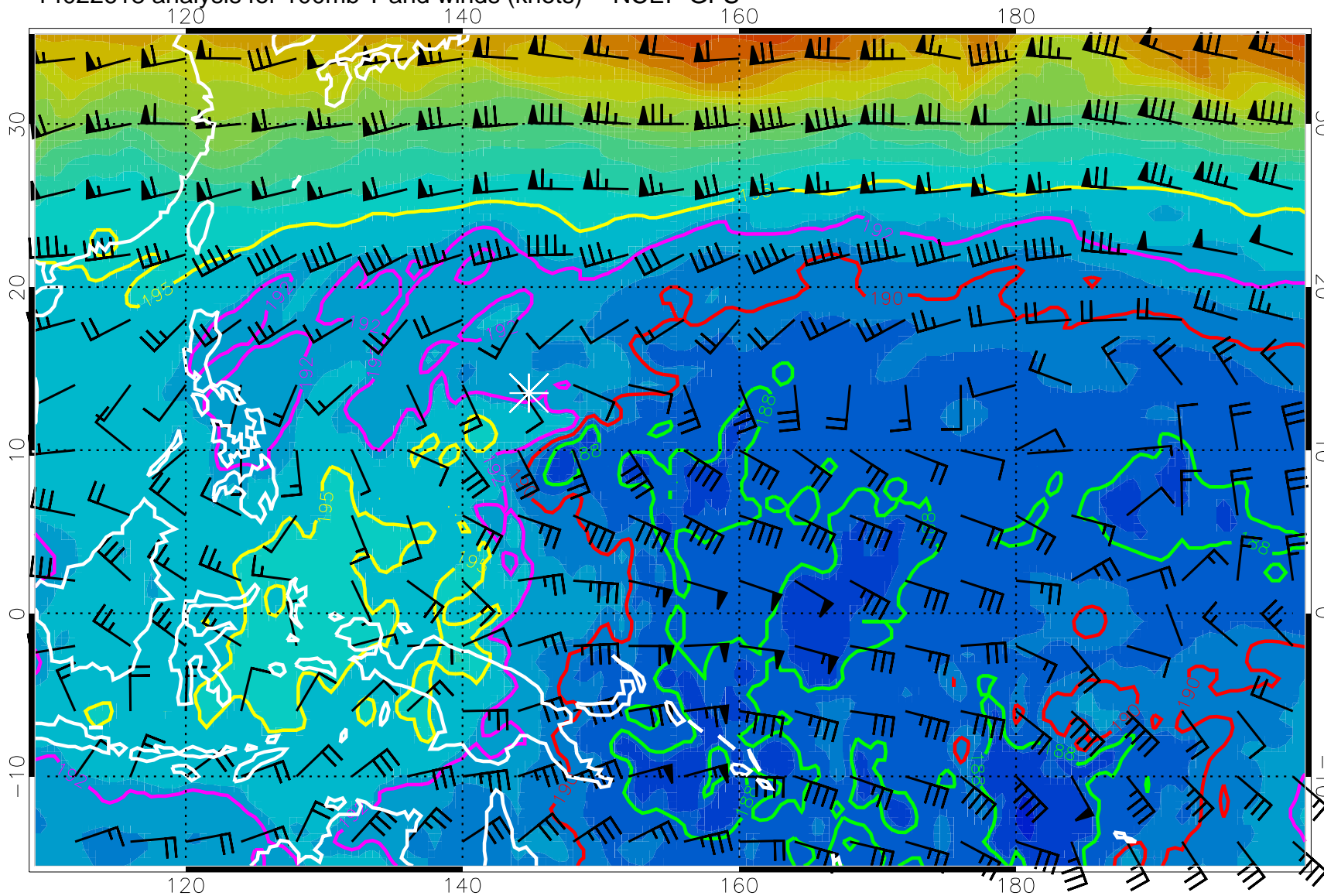
14022612 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 95K Isotherm

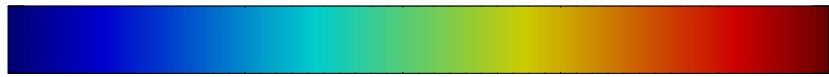
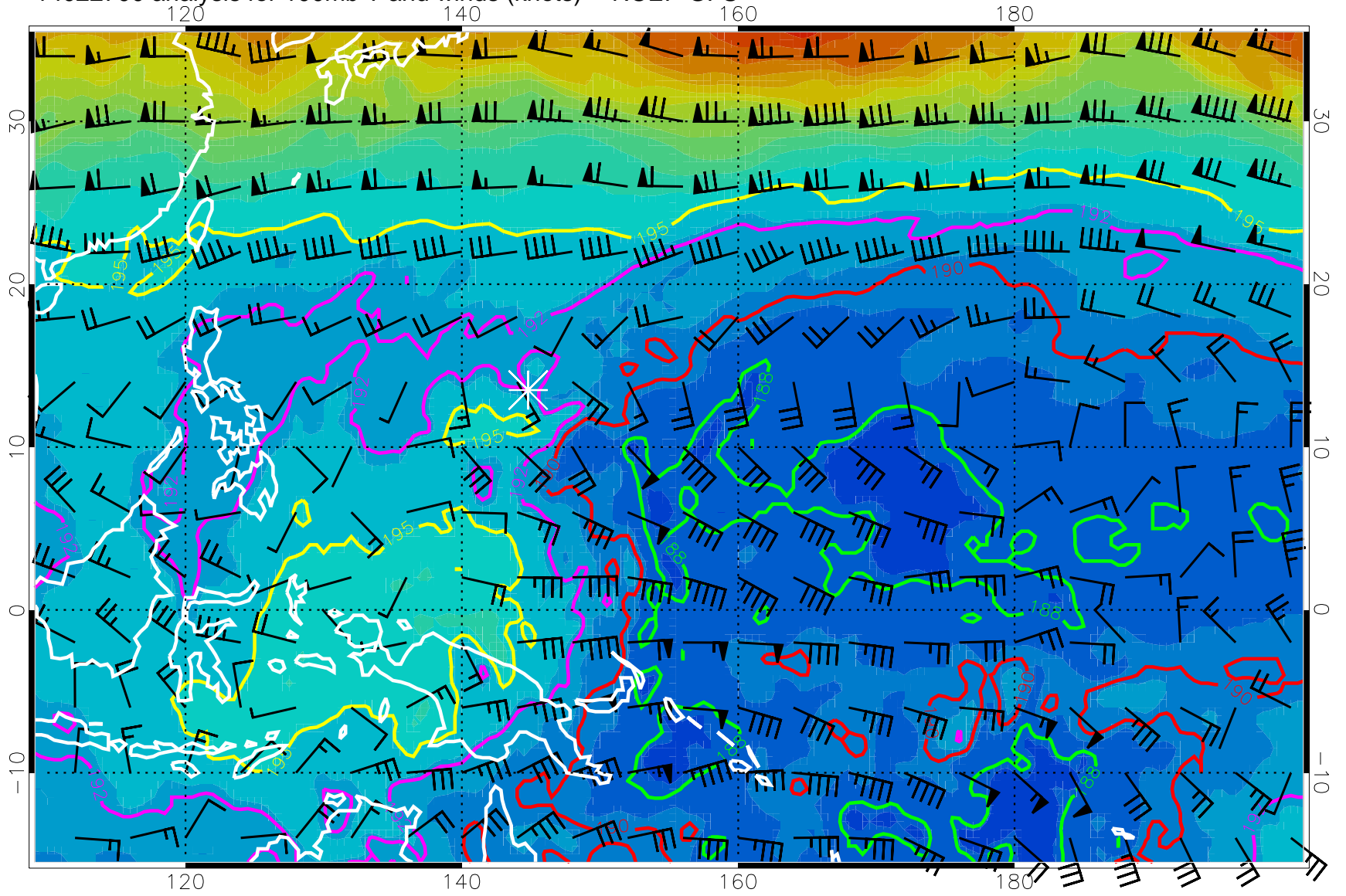
14022618 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

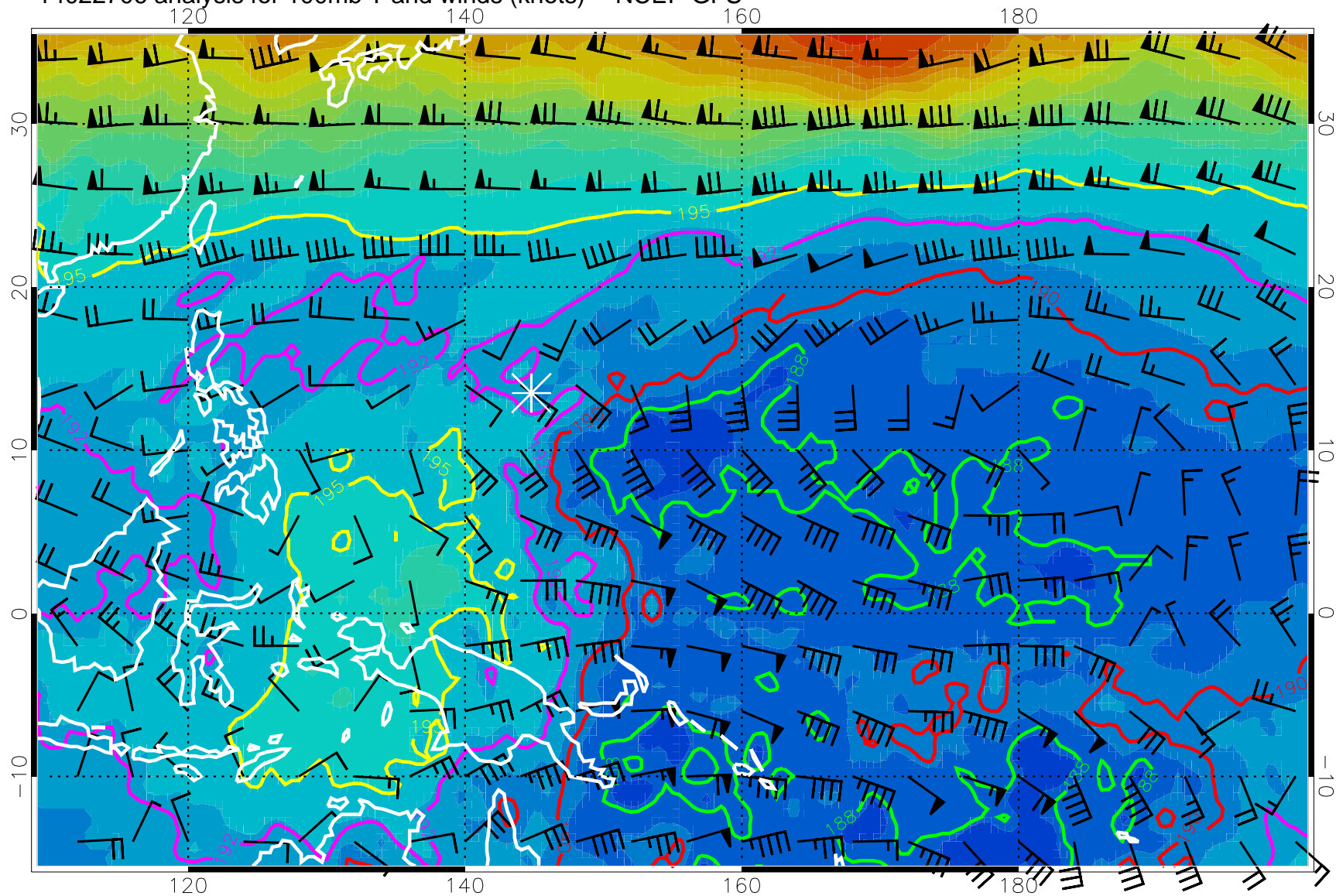
14022700 analysis for 100mb T and winds (knots) -- NCEP GFS



180    190    200    210    220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

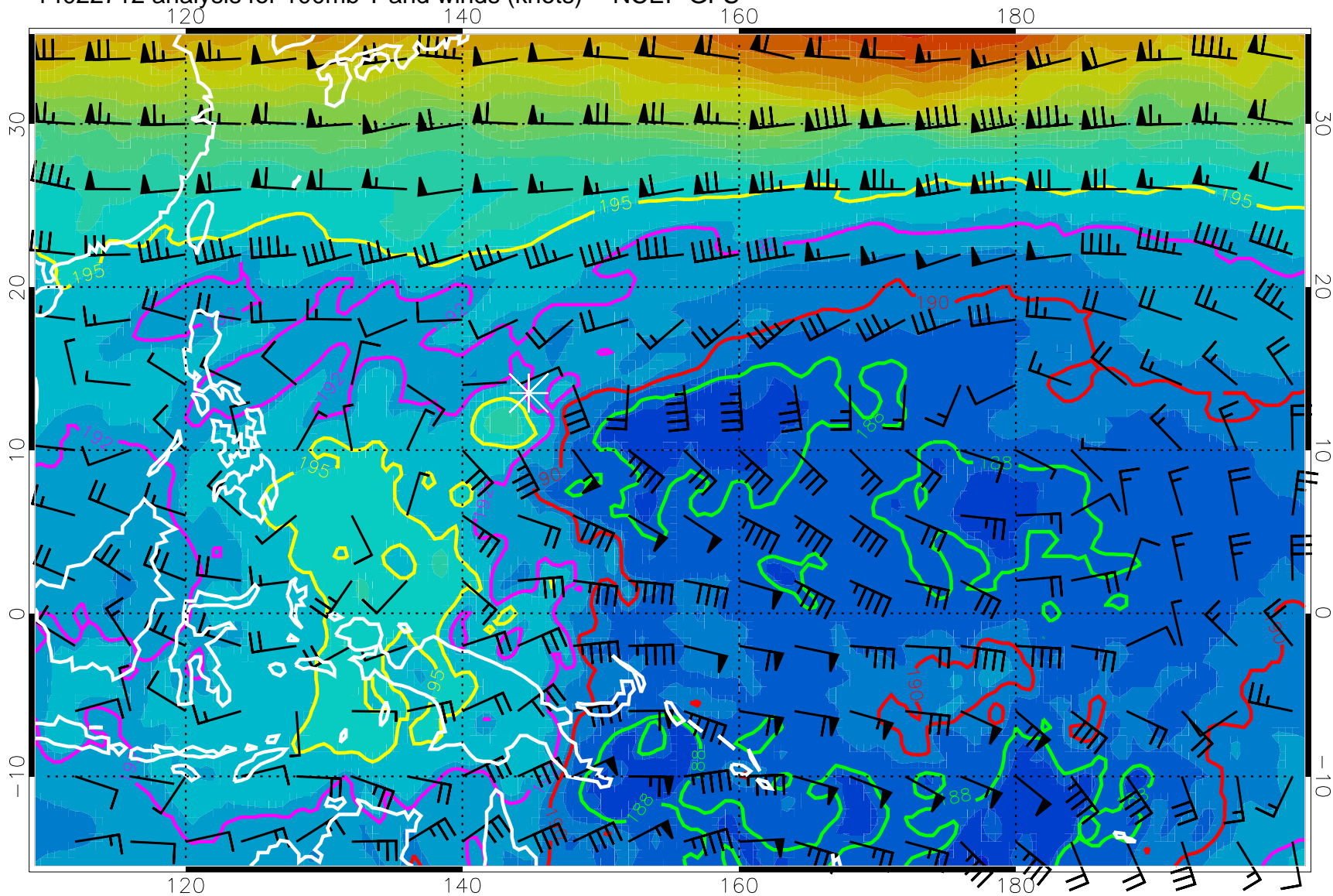
14022706 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

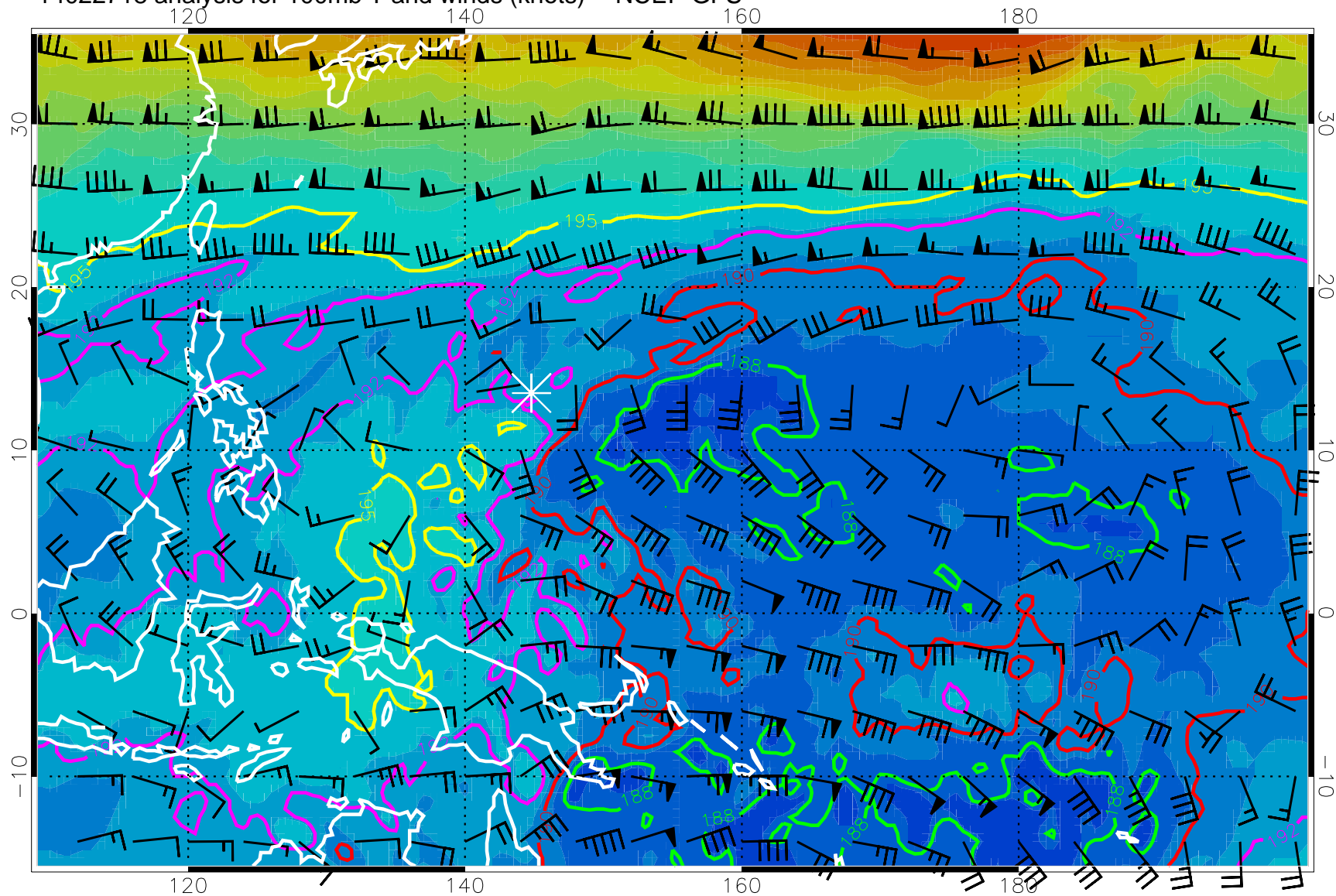
14022712 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14022718 analysis for 100mb T and winds (knots) -- NCEP GFS

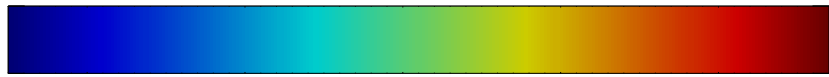
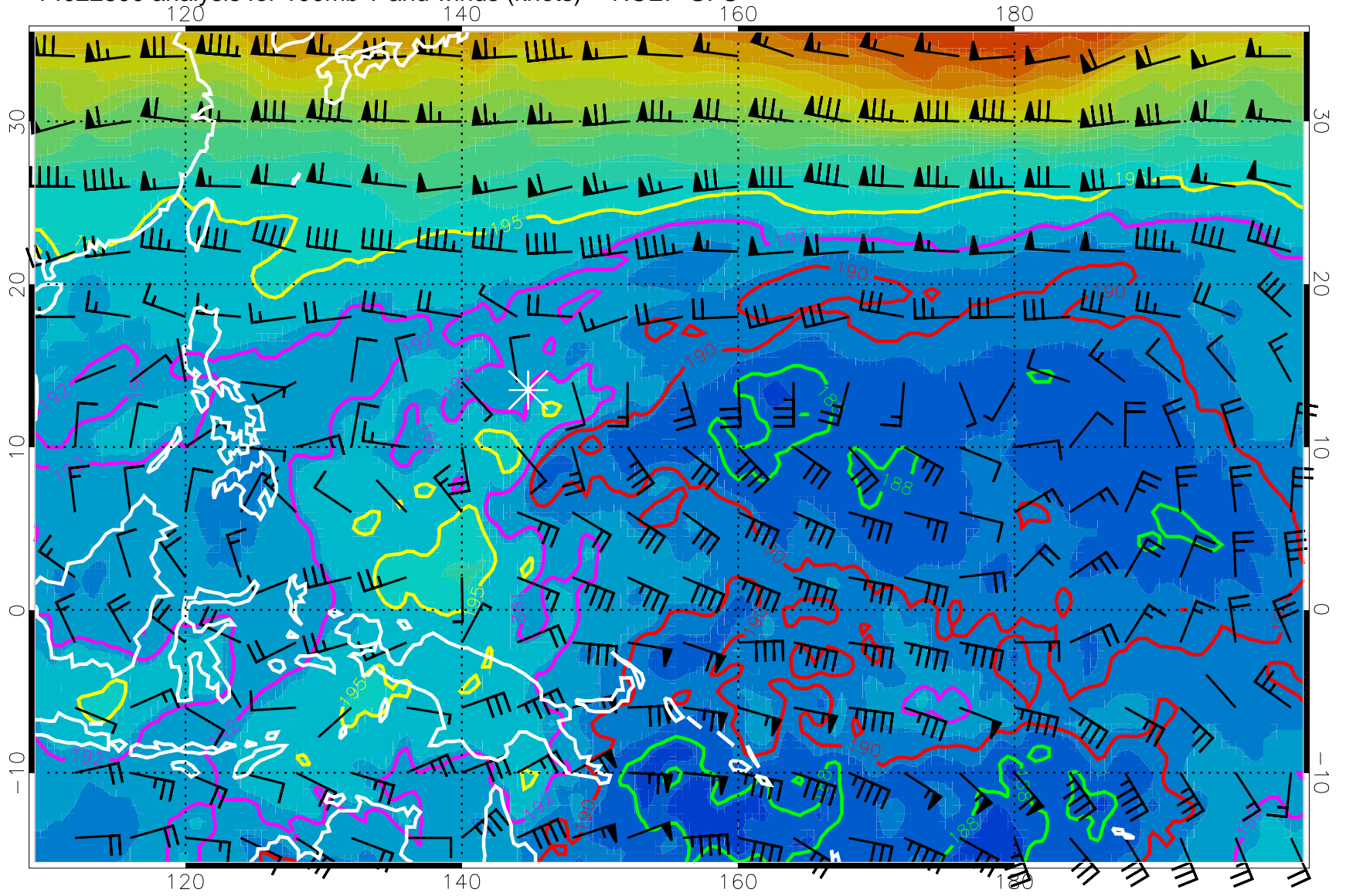


187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

180 190 200 210 220

T, K

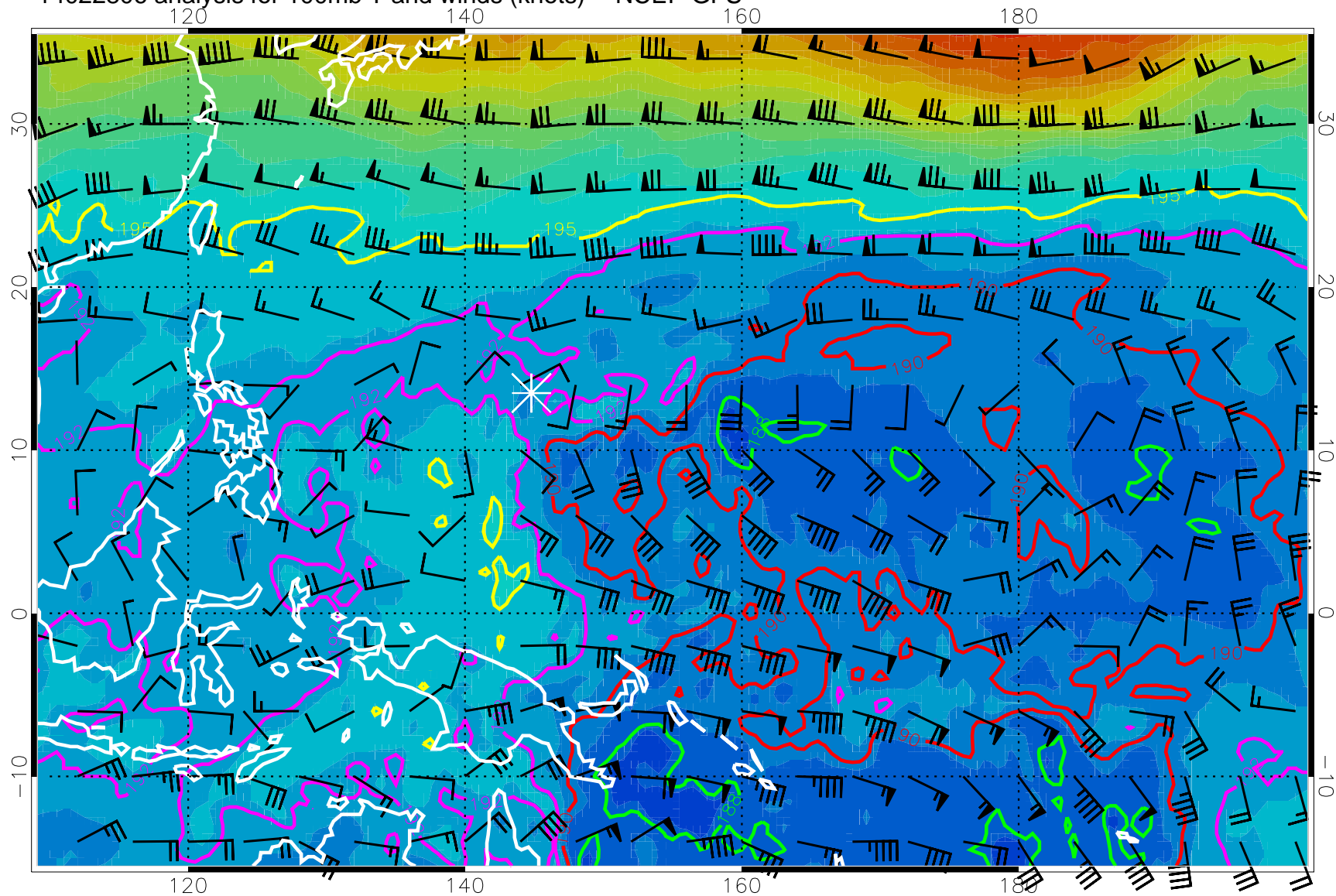
14022800 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

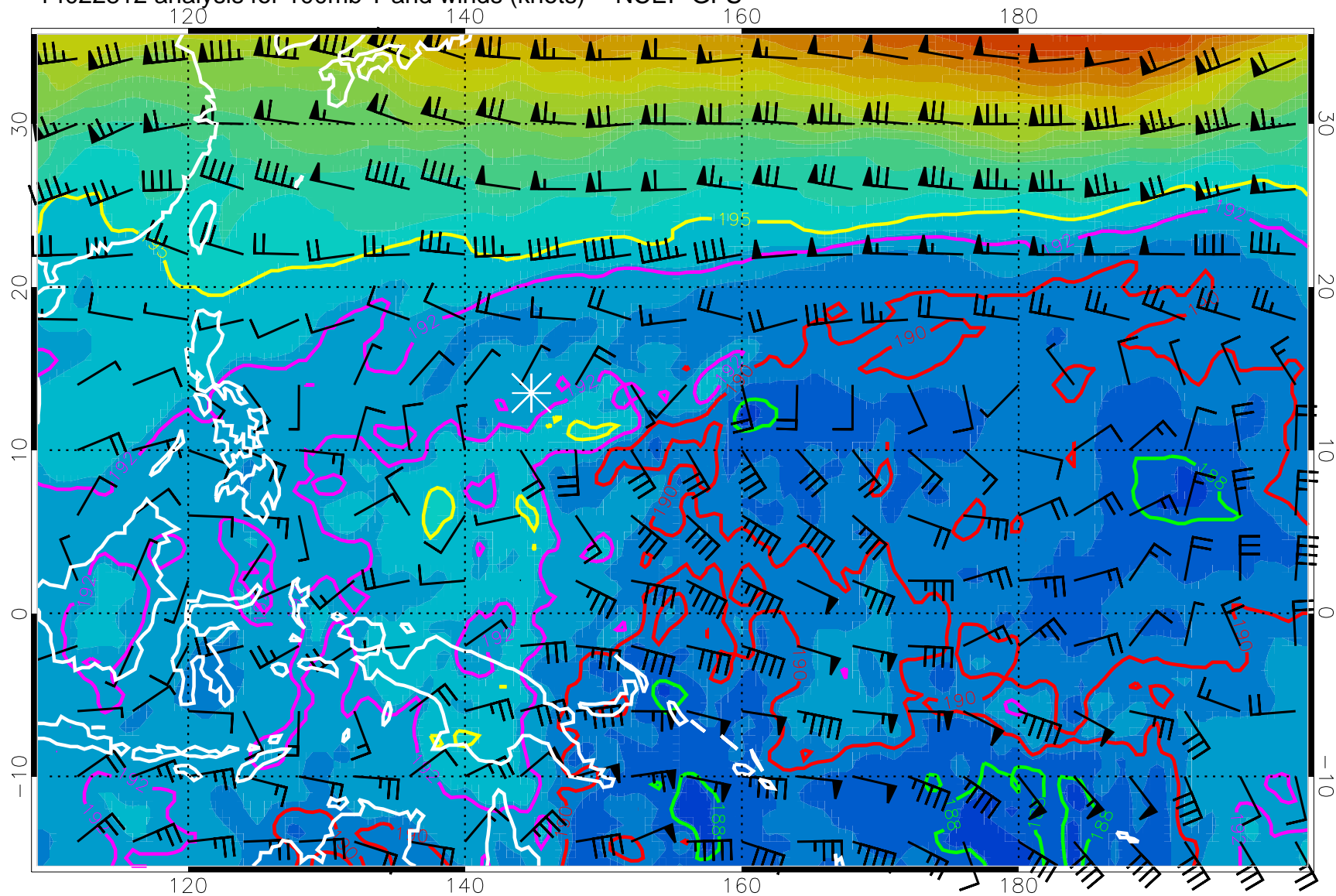
14022806 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

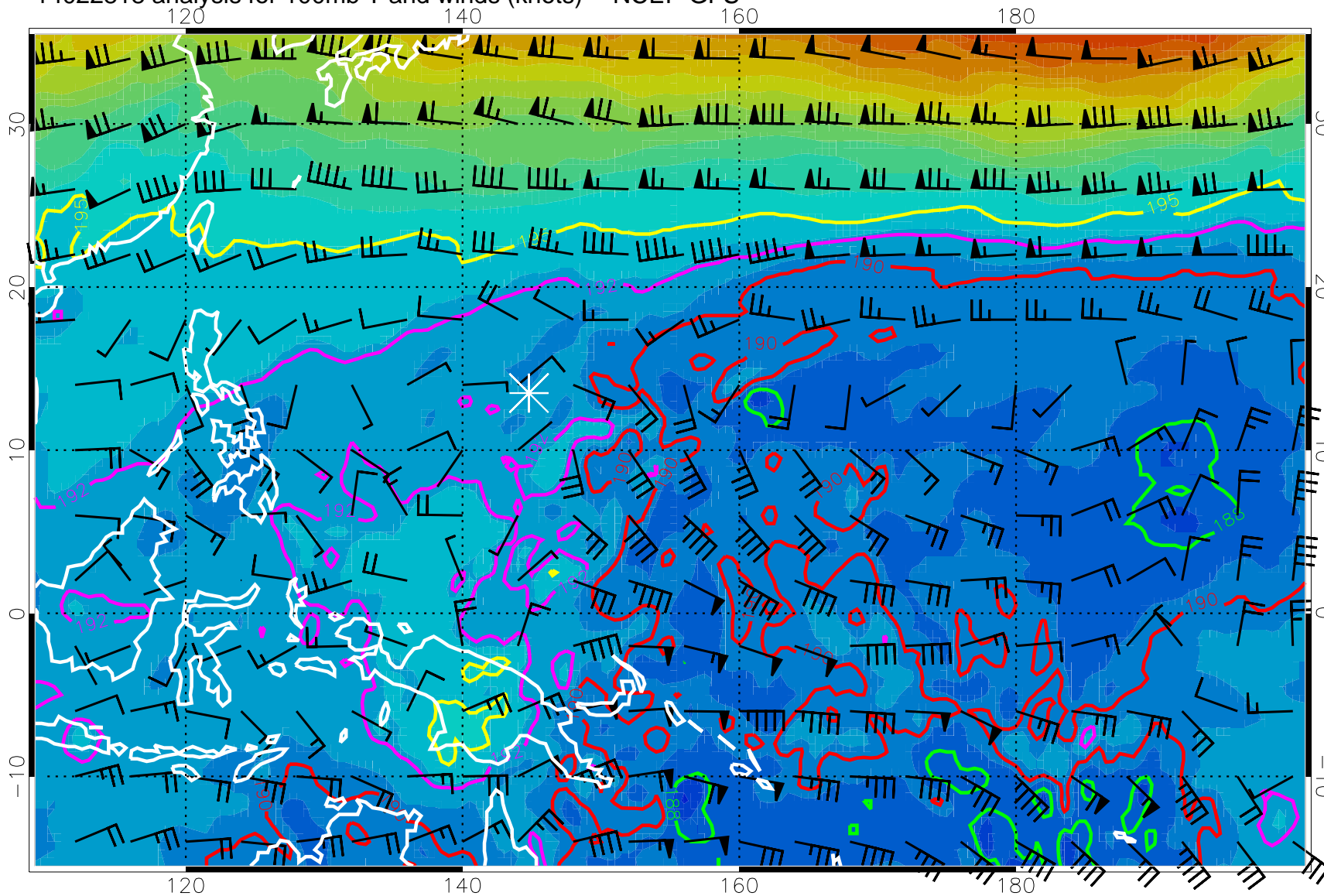
14022812 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

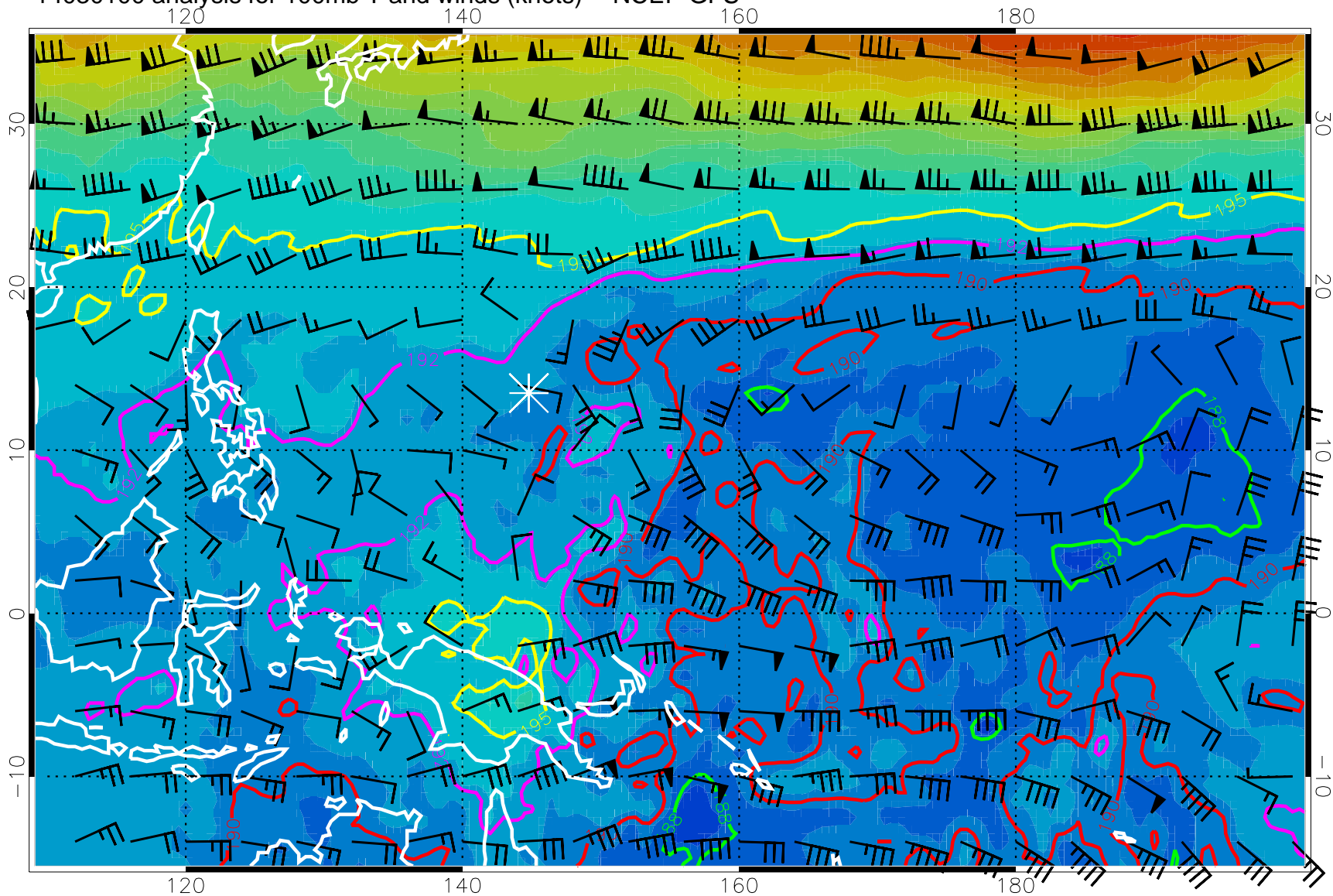
14022818 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

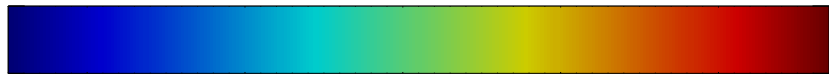
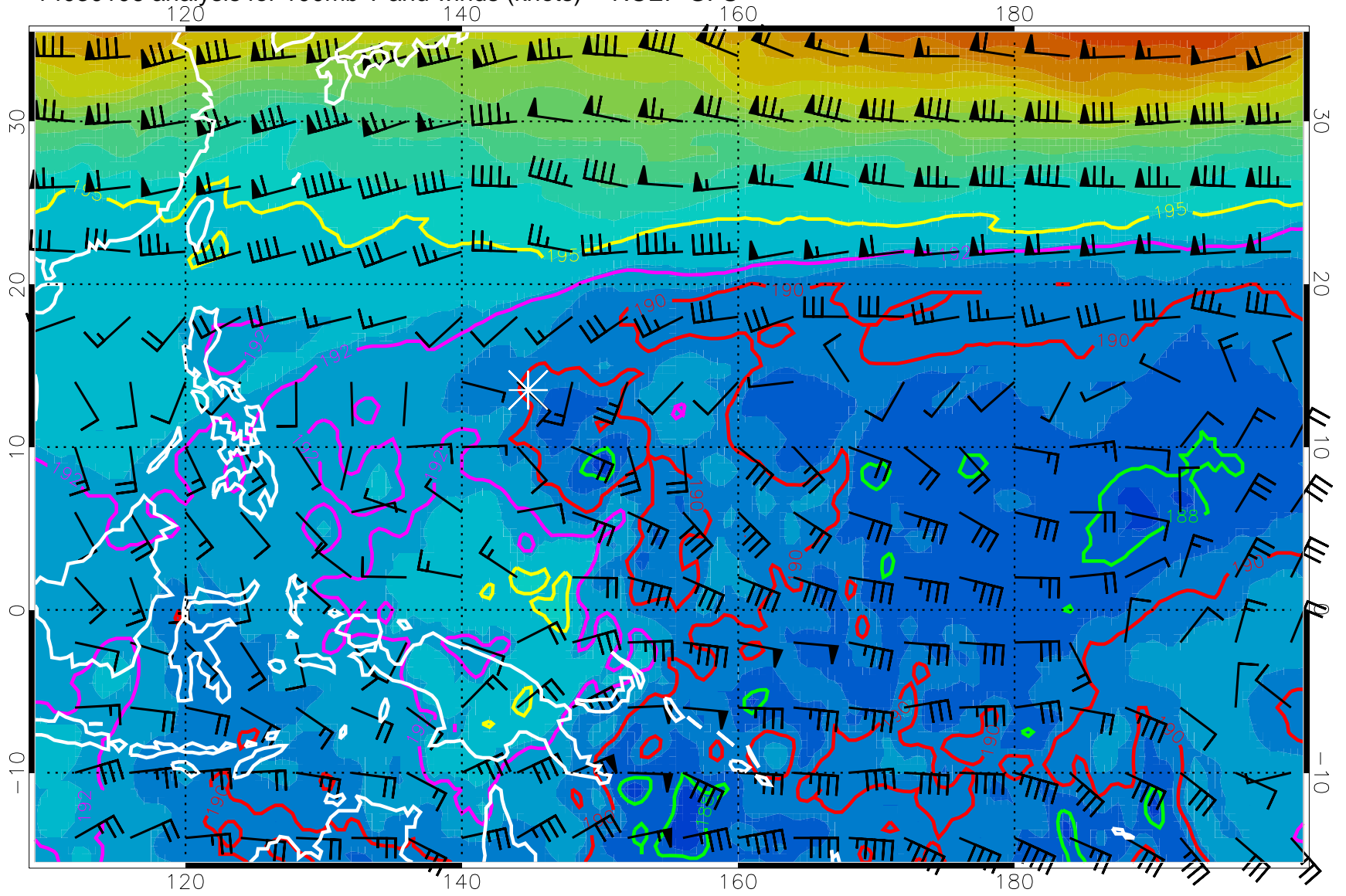
14030100 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

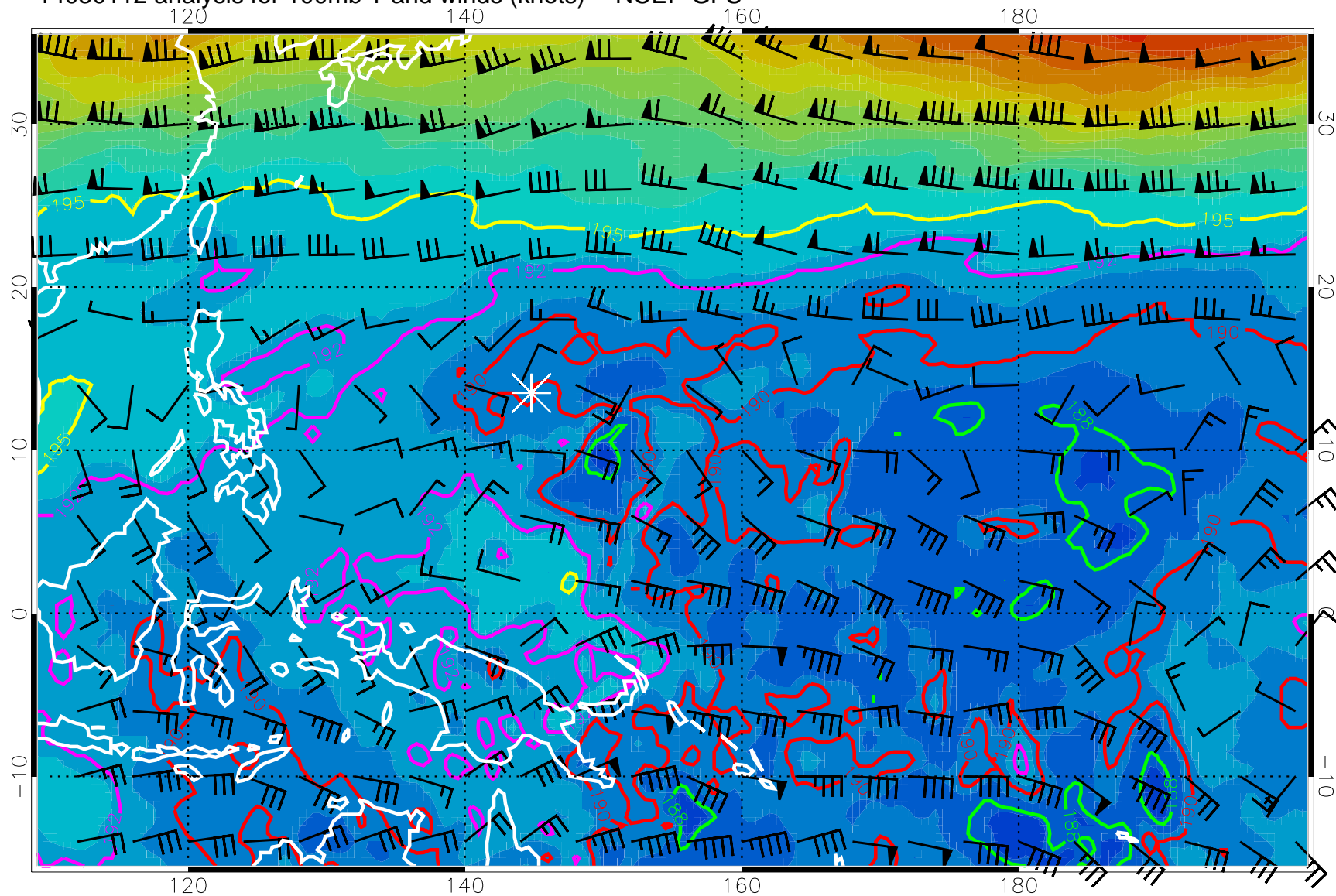
14030106 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

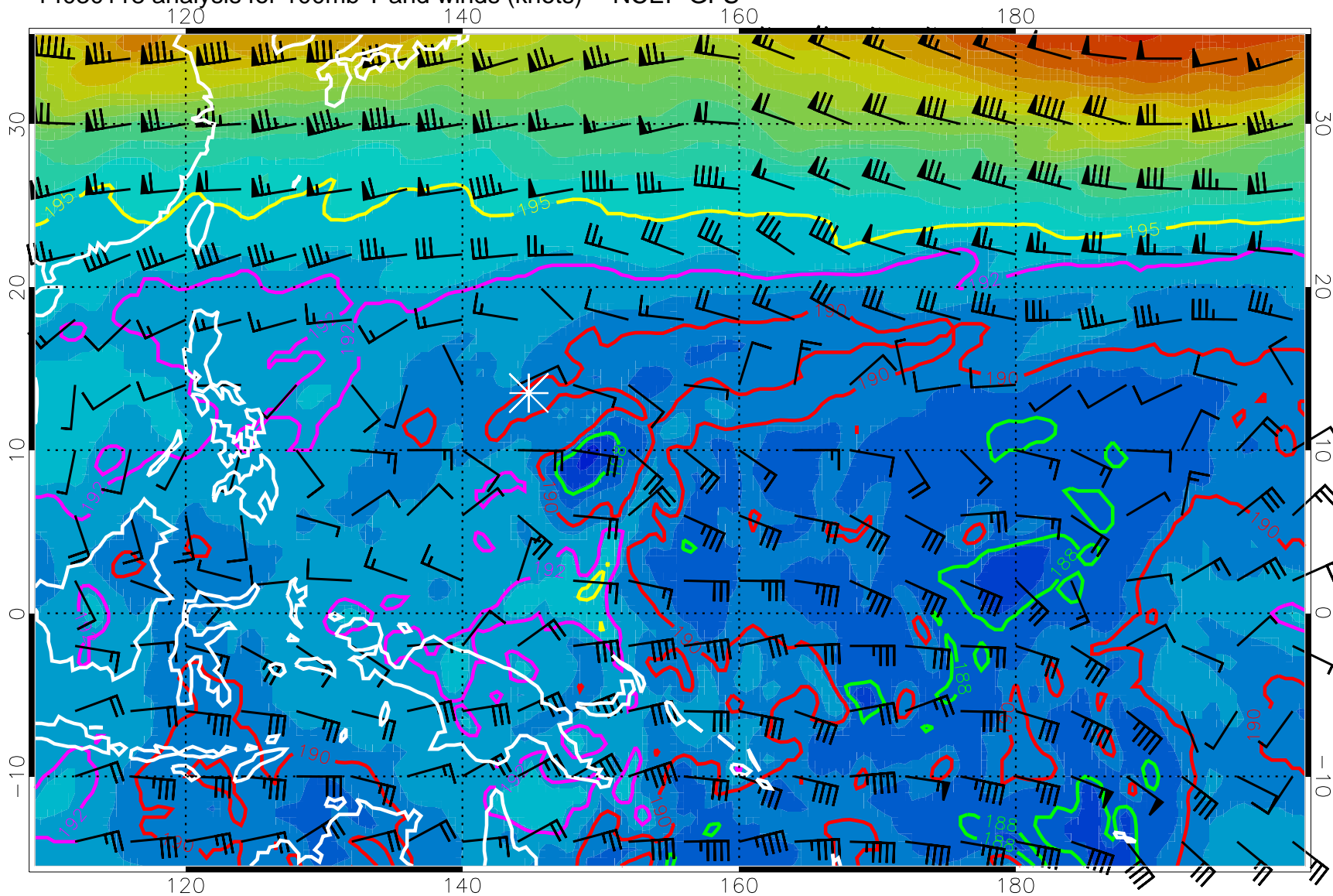
14030112 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

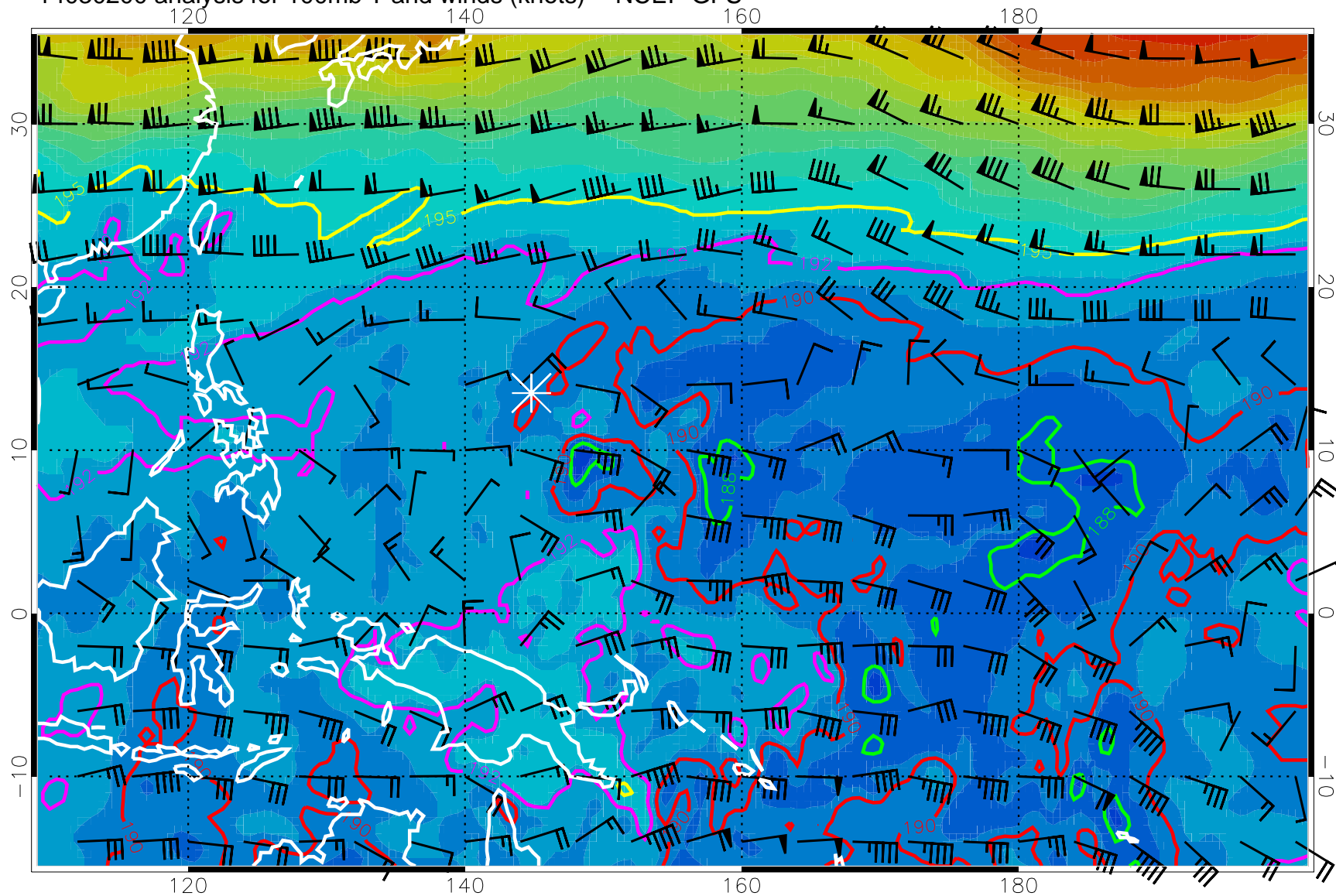
14030118 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

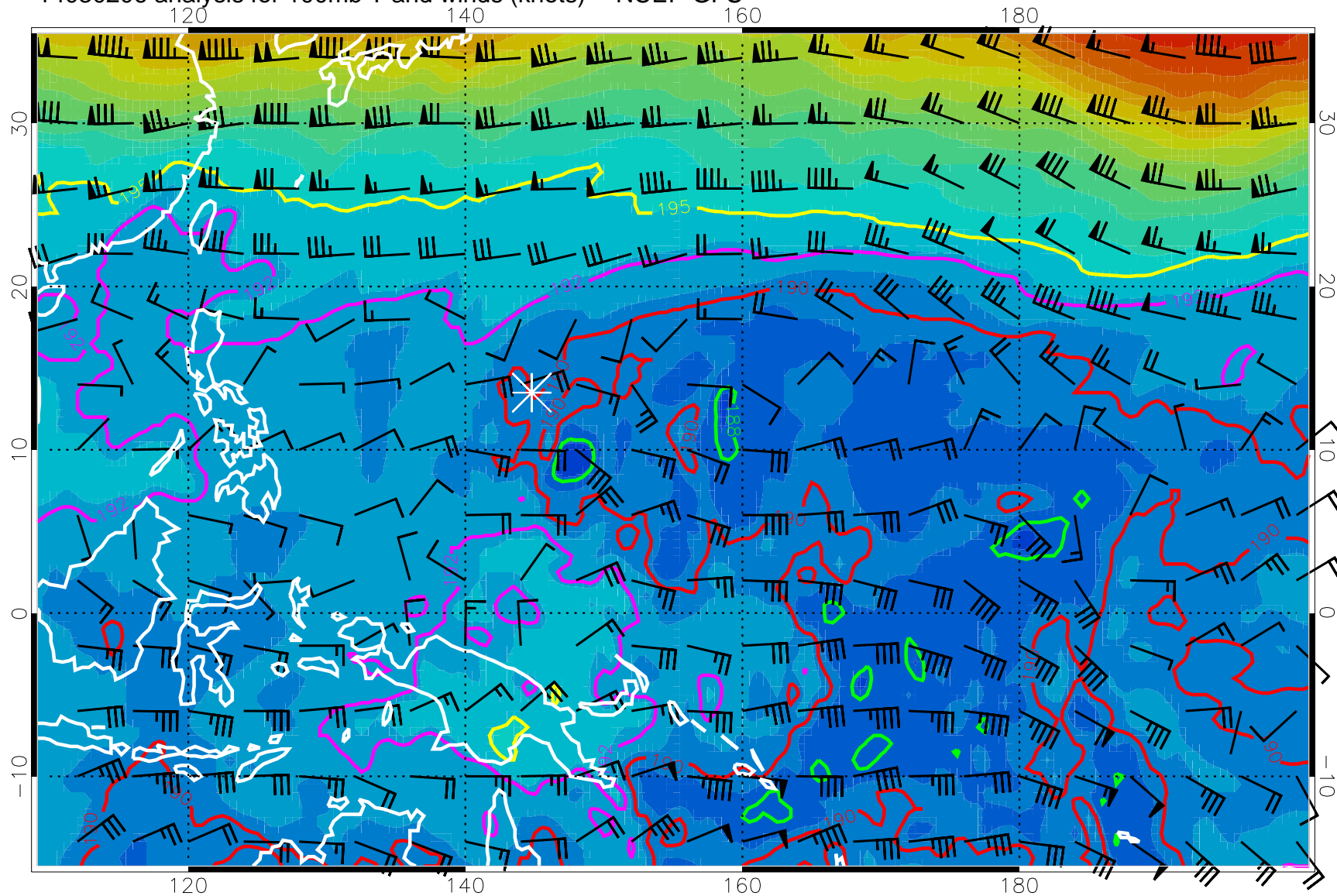
14030200 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

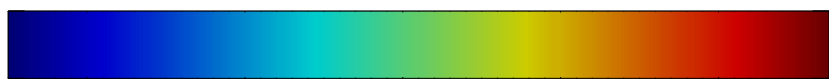
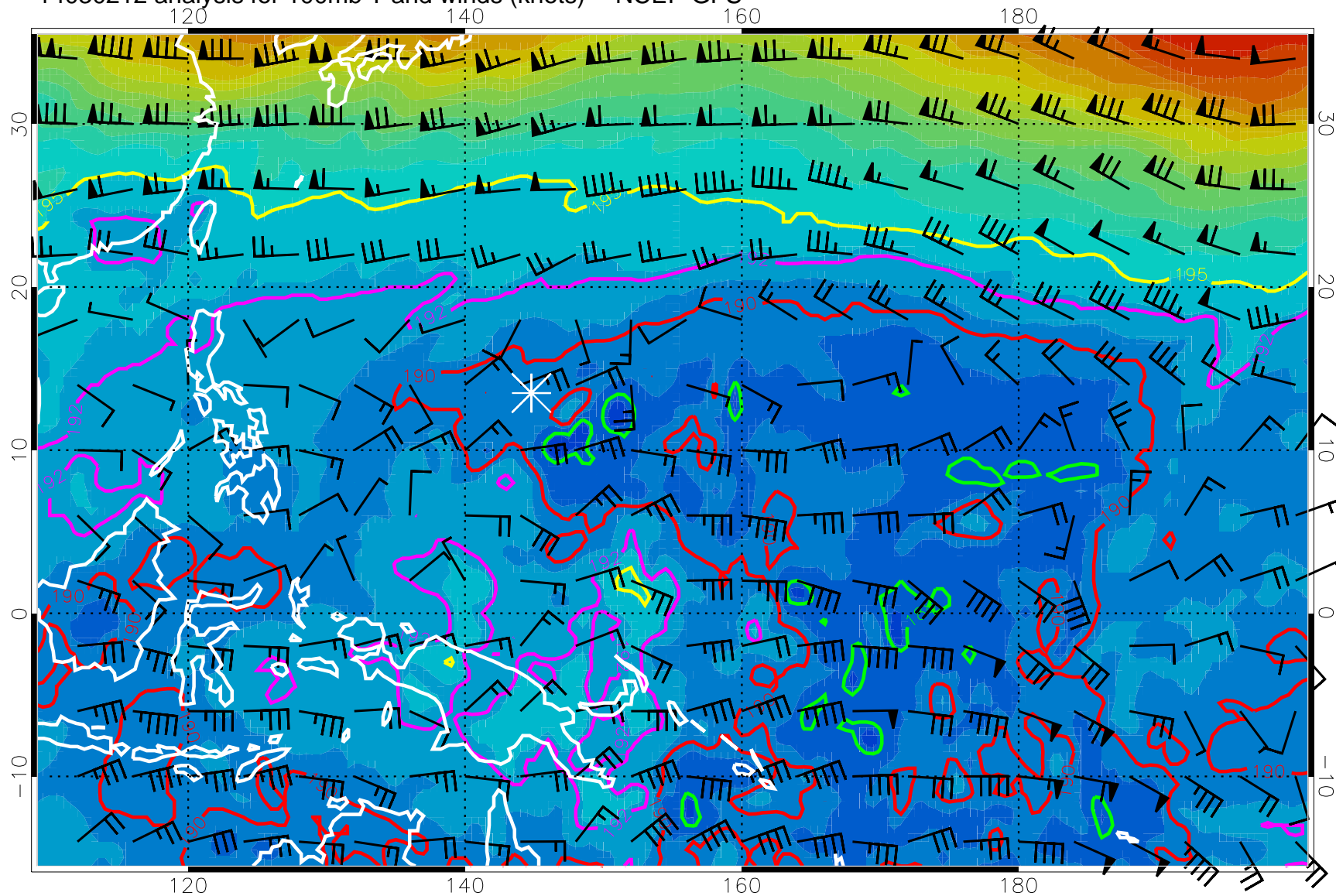
14030206 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

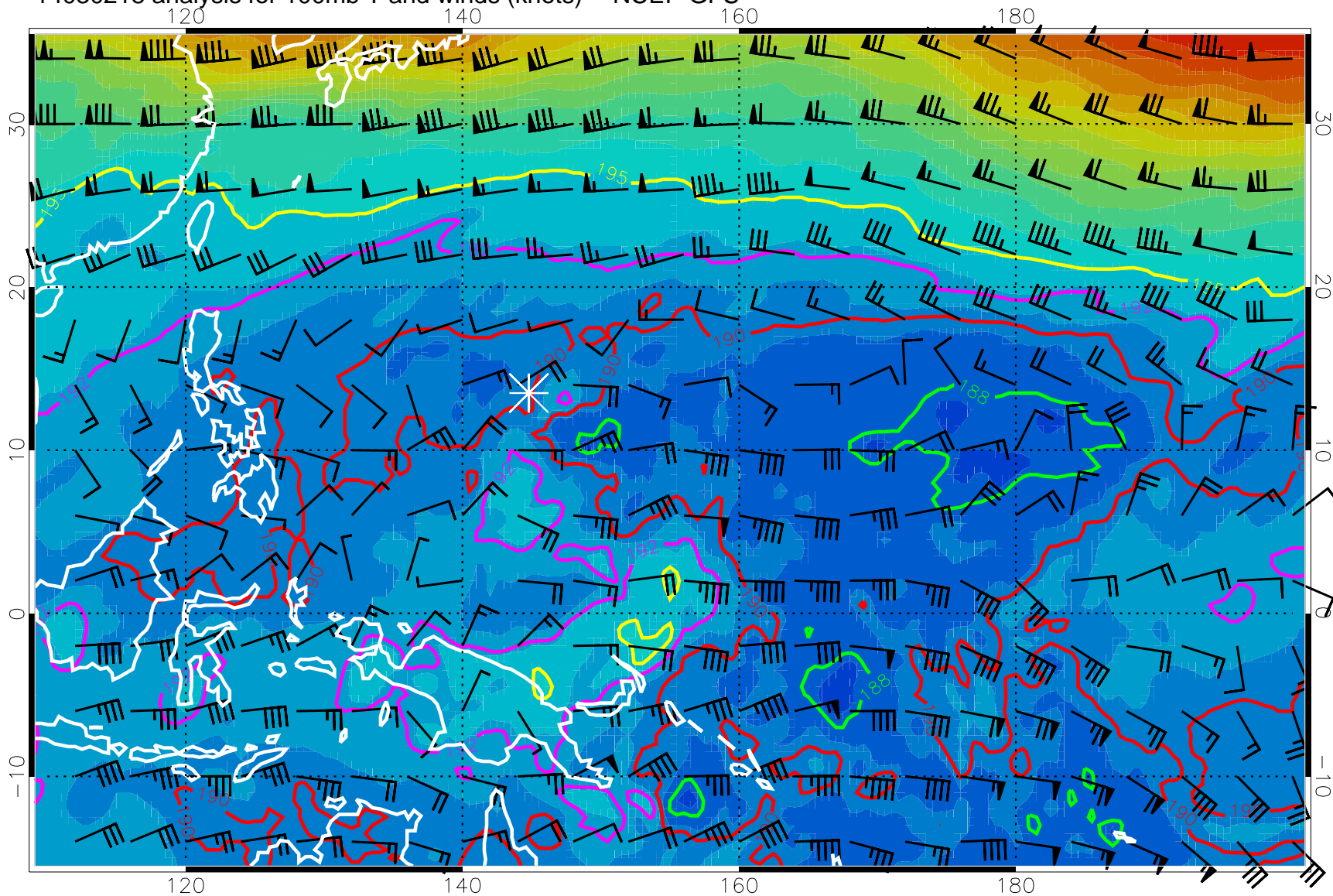
14030212 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

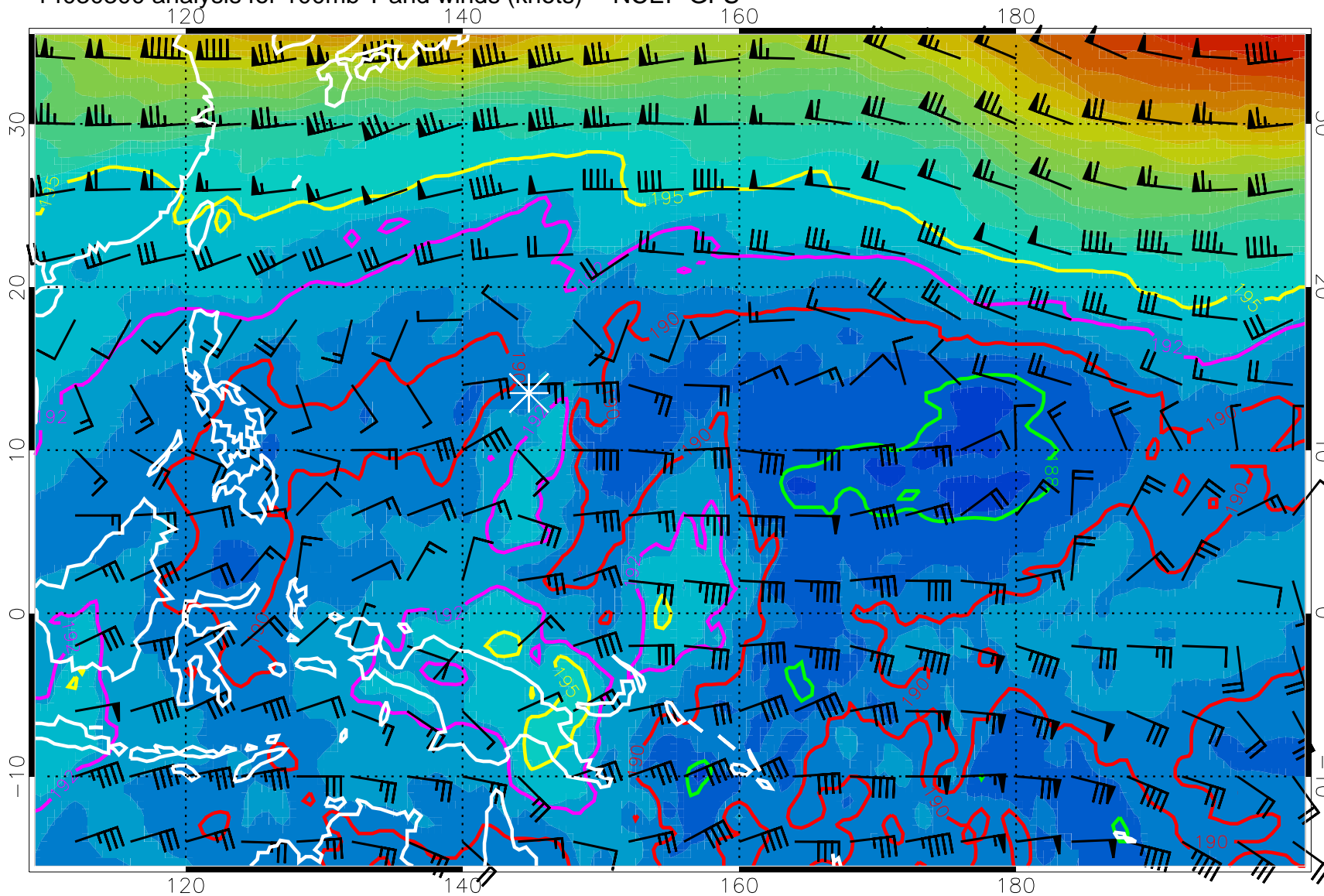
14030218 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

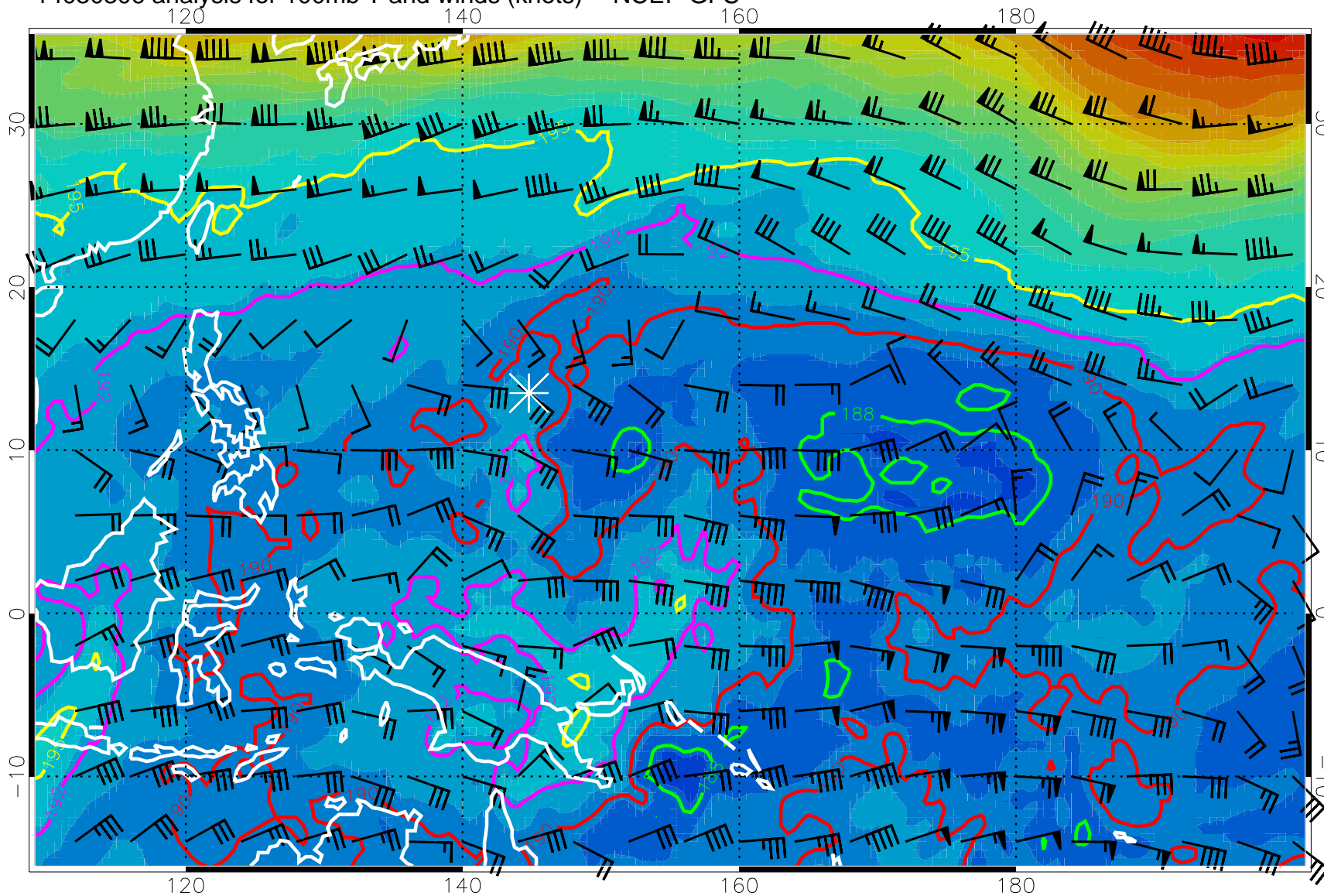
14030300 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

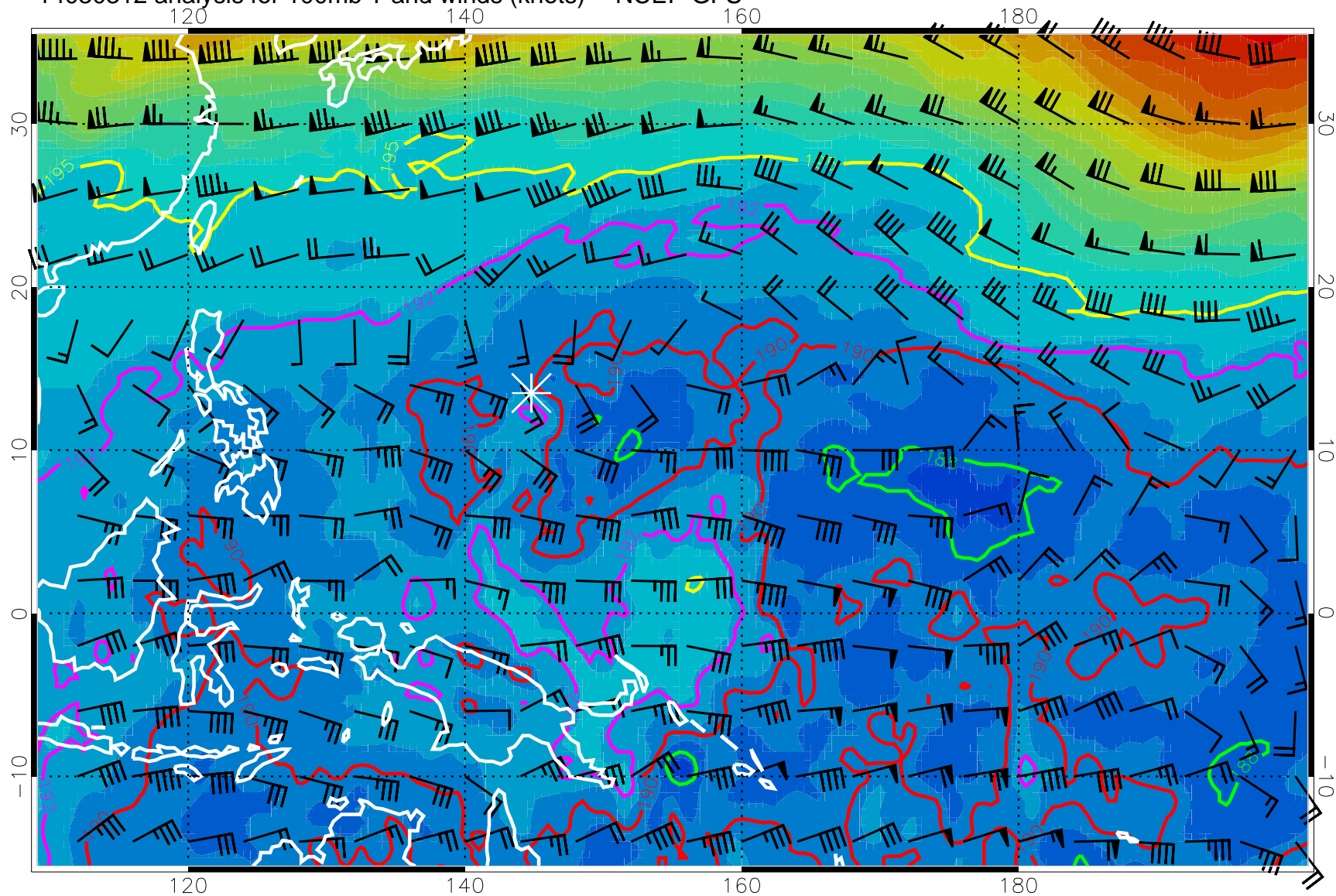
14030306 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030312 analysis for 100mb T and winds (knots) -- NCEP GFS

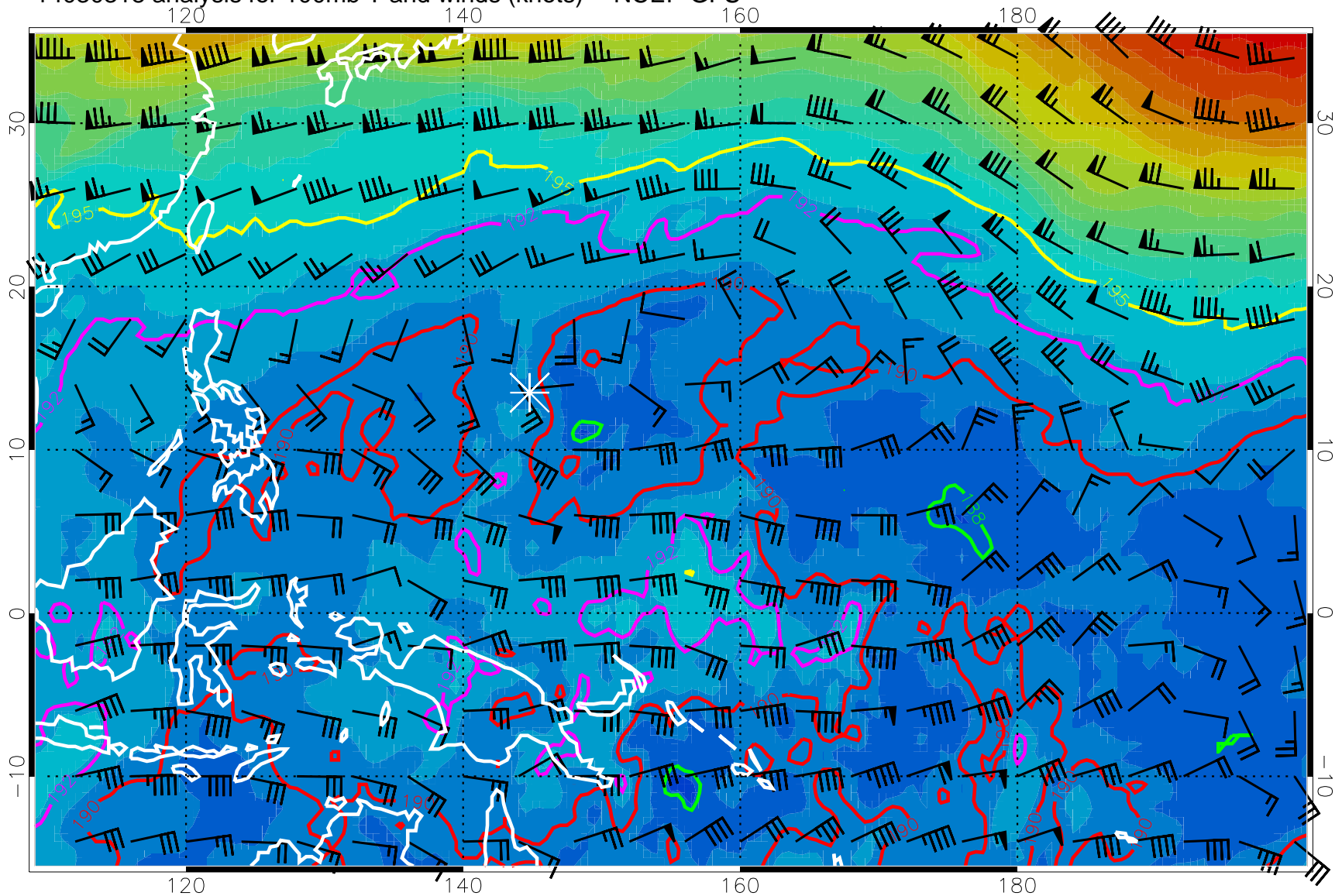


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

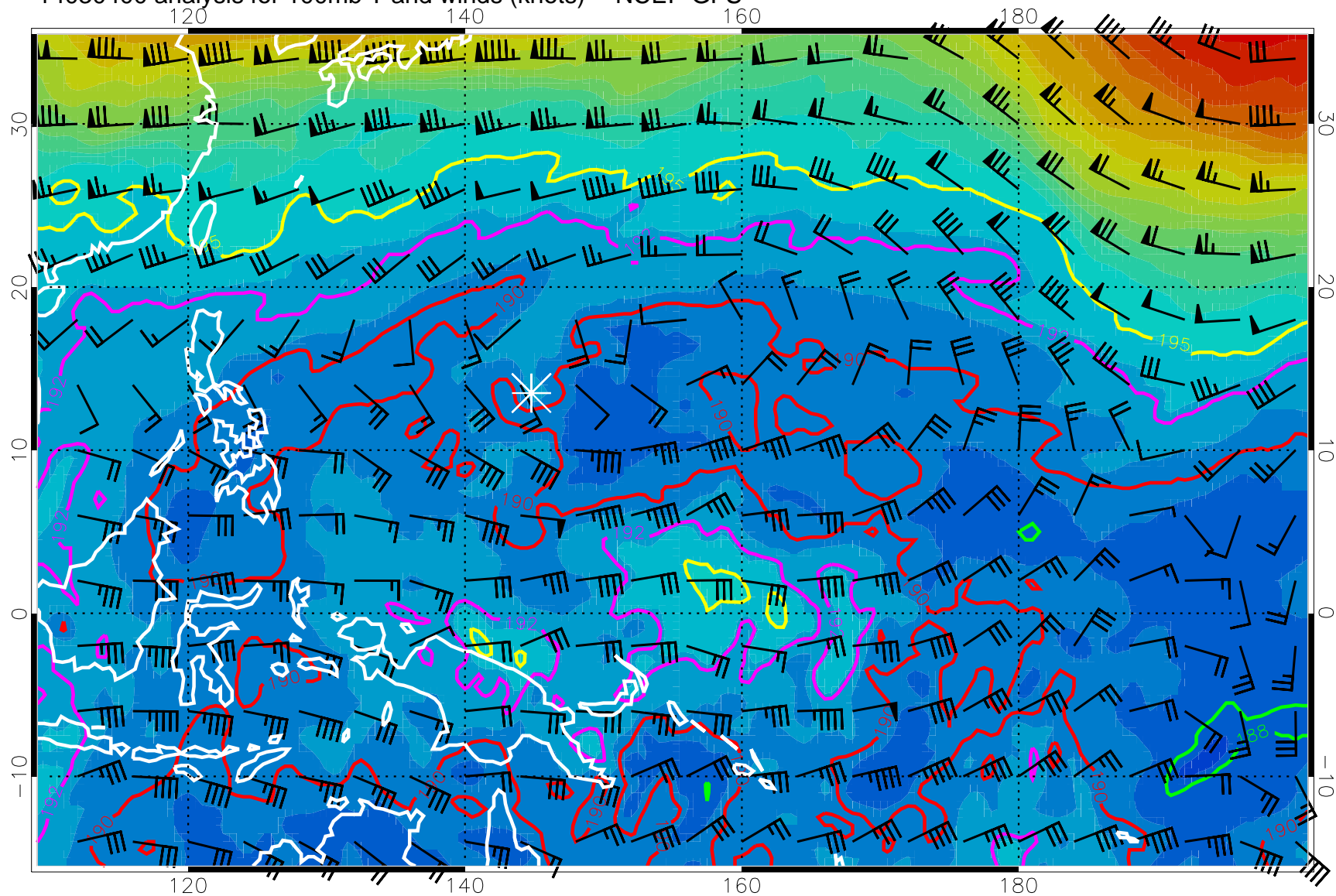
14030318 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

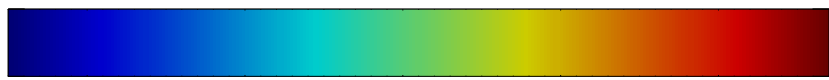
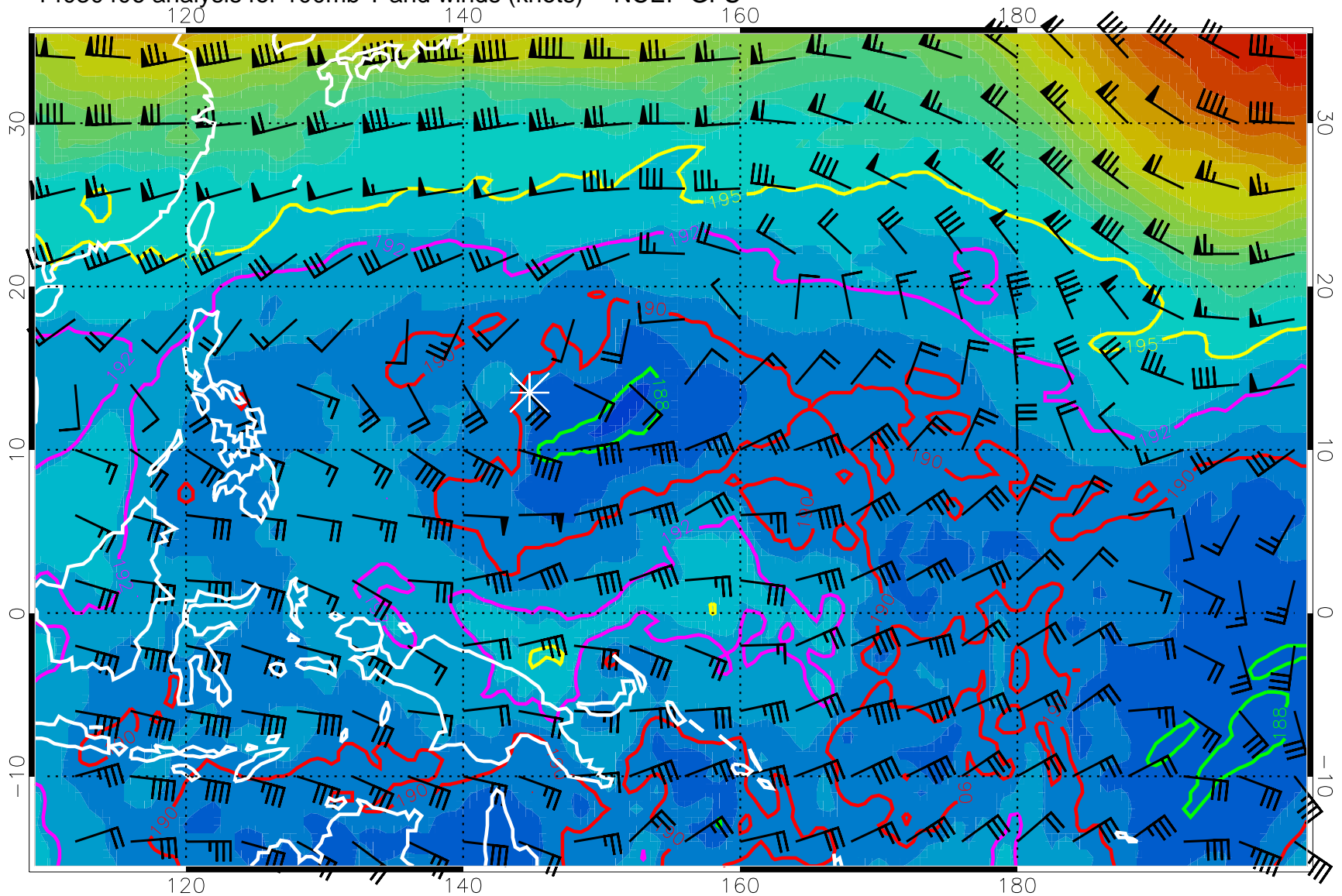
14030400 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

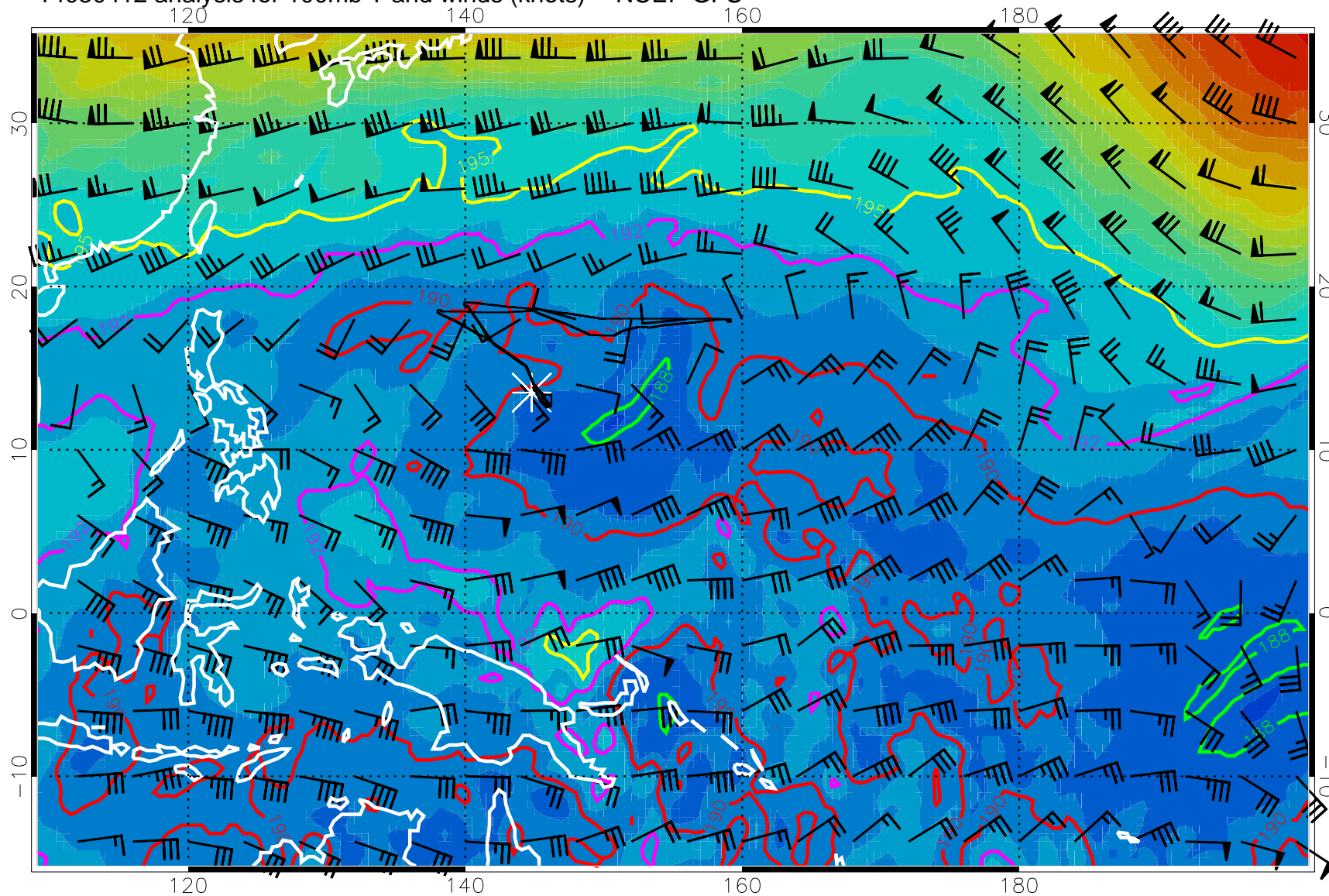
14030406 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

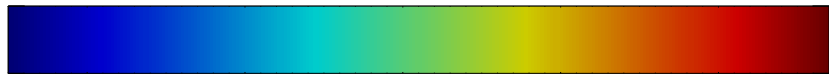
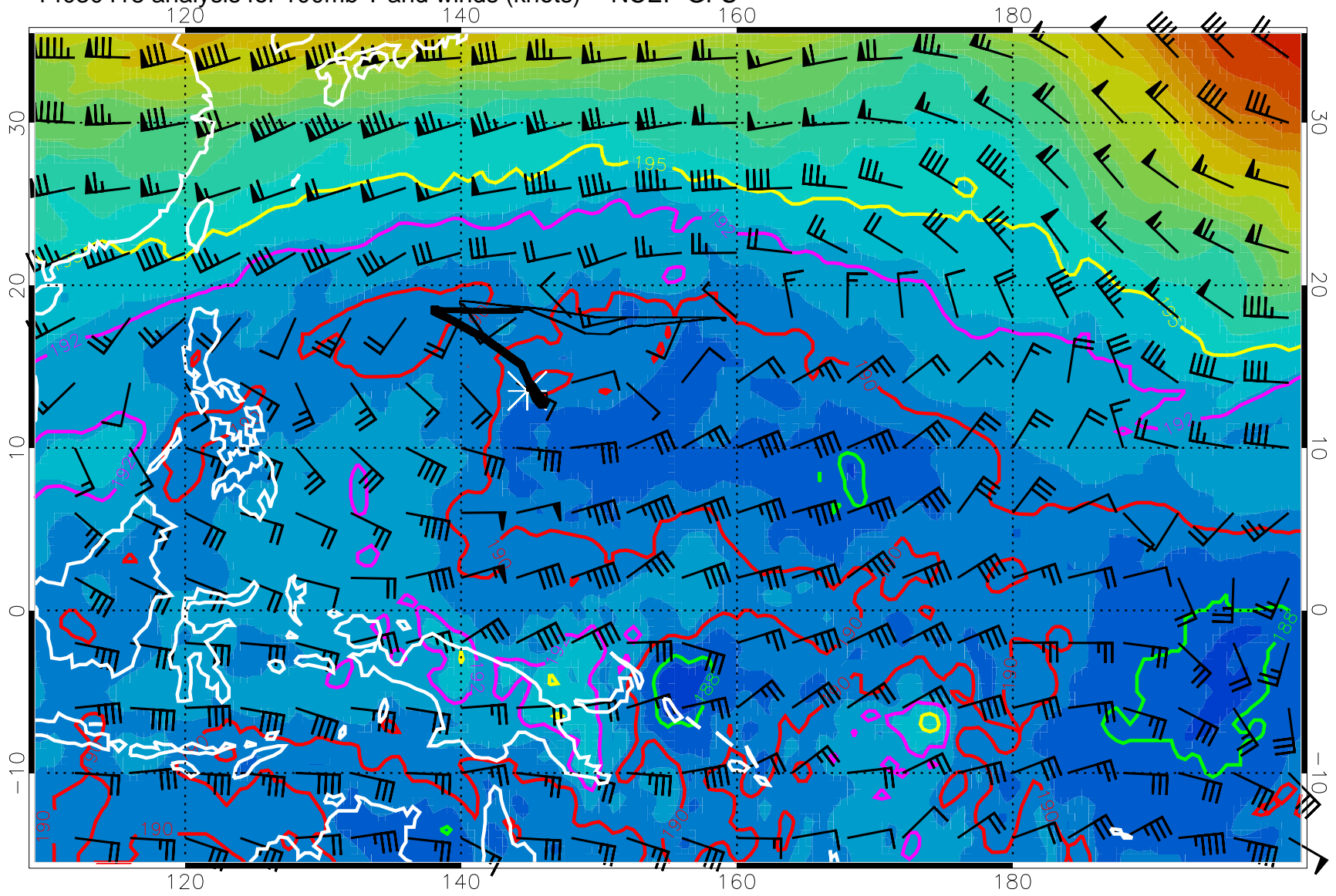
14030412 analysis for 100mb T and winds (knots) -- NCEP GFS



180    190    200    210    220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

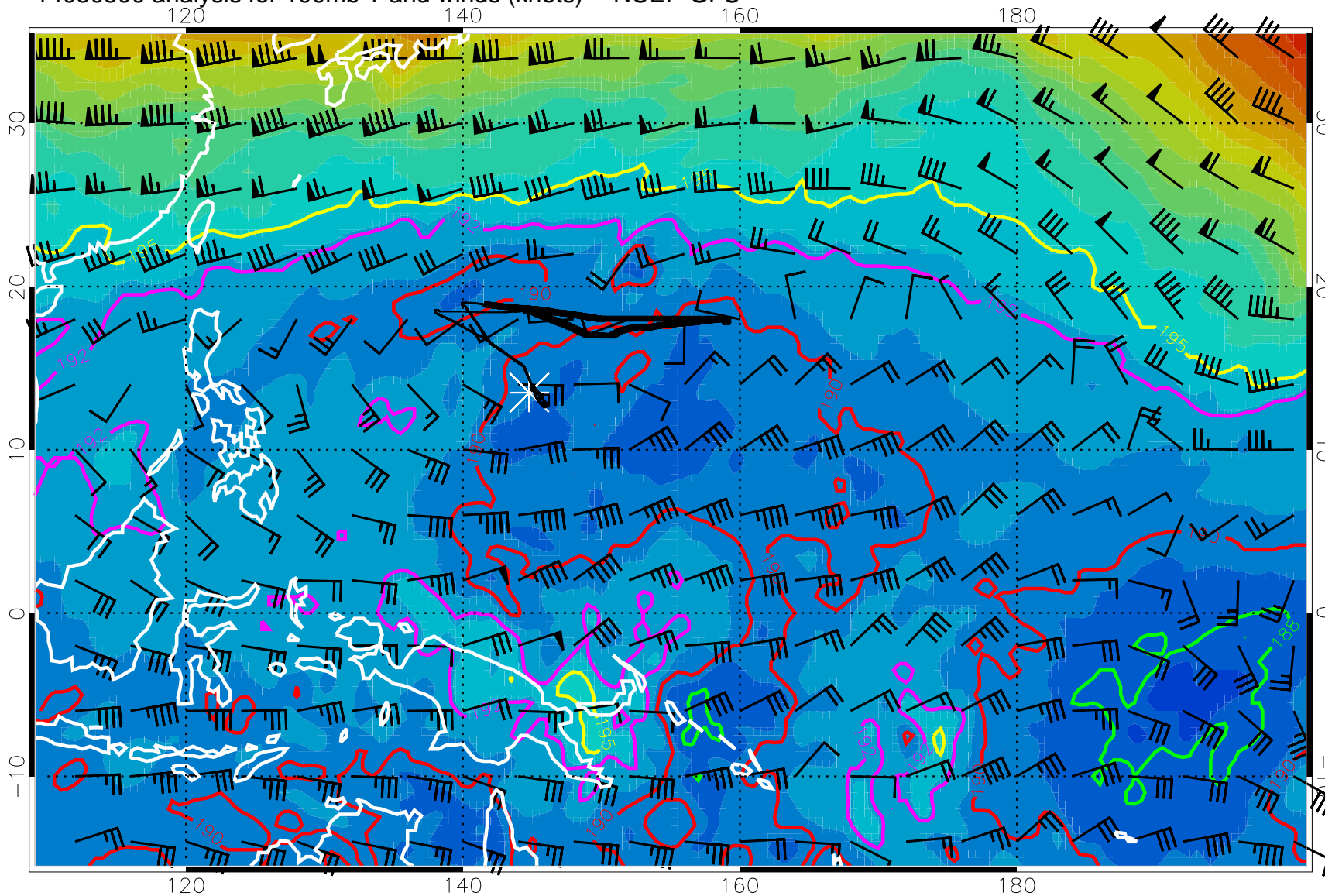
14030418 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

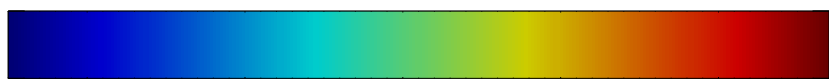
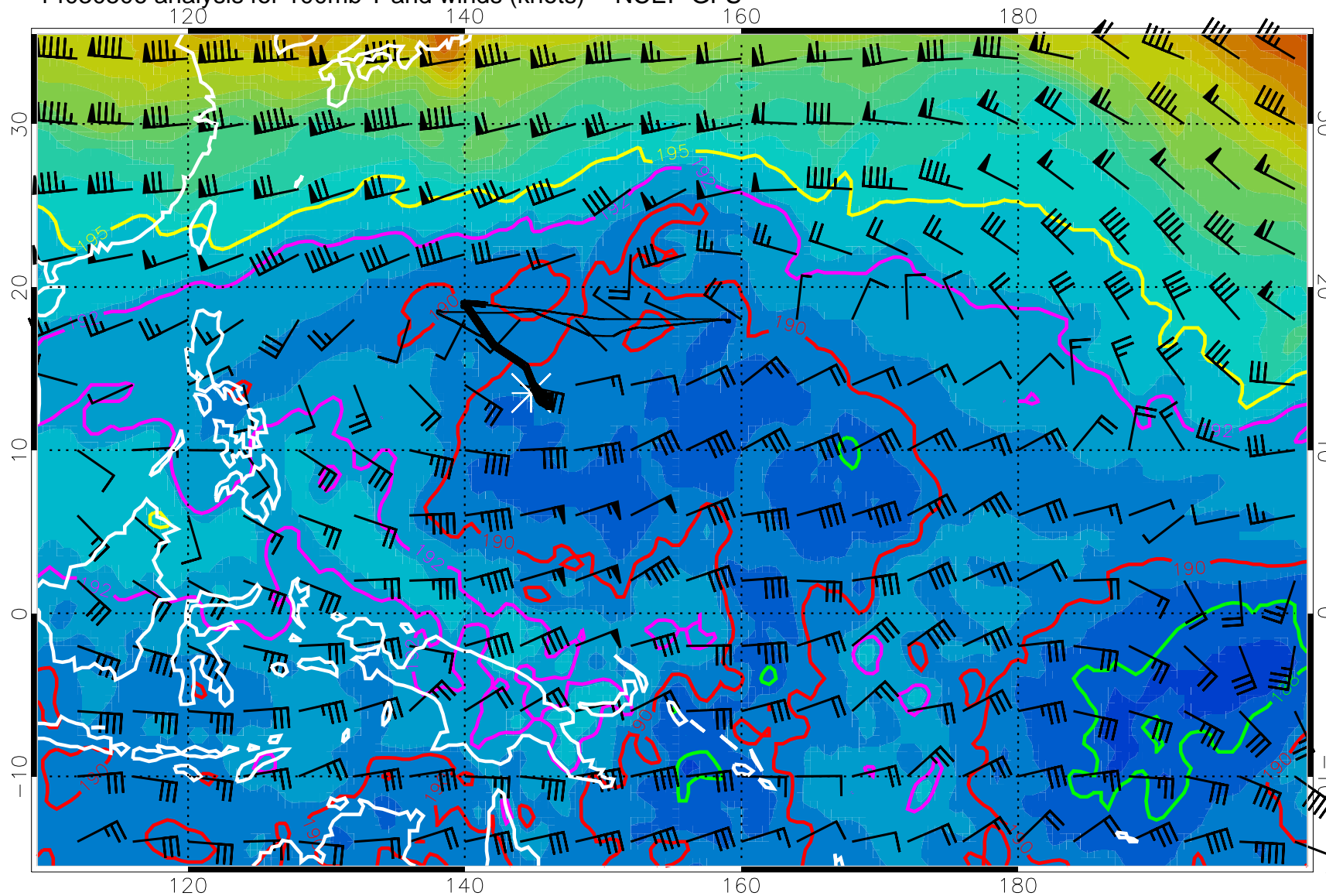
14030500 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

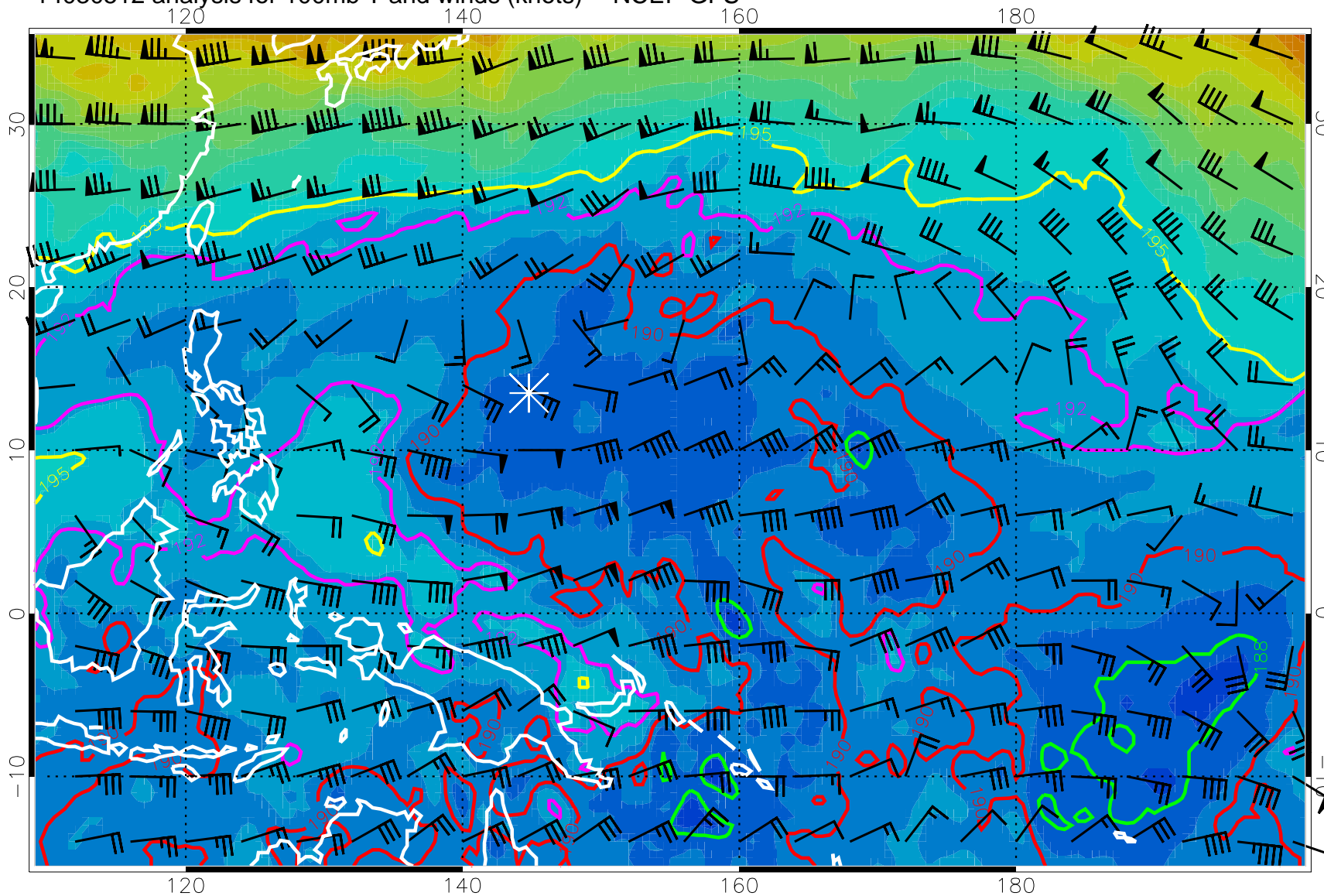
14030506 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030512 analysis for 100mb T and winds (knots) -- NCEP GFS

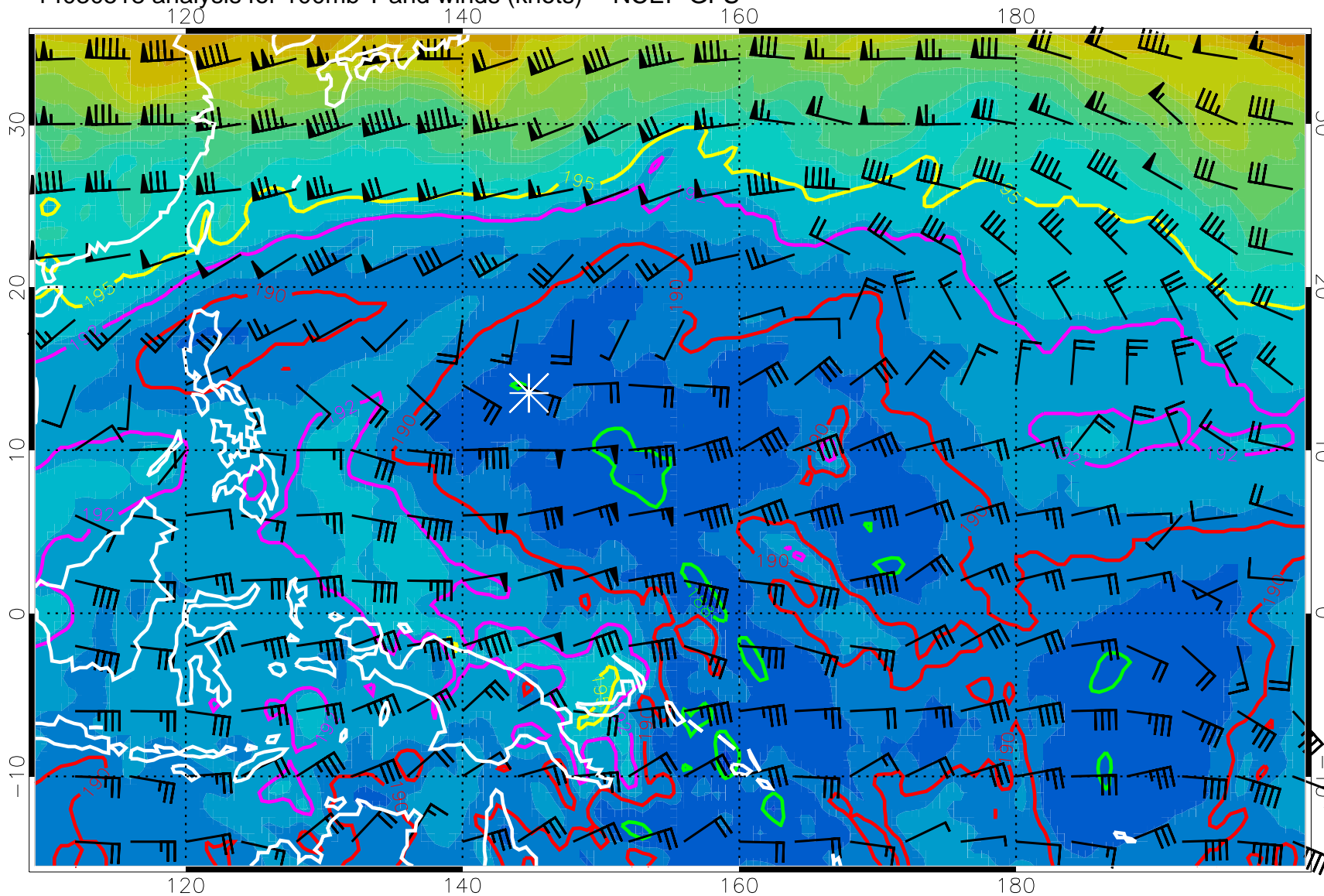


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030518 analysis for 100mb T and winds (knots) -- NCEP GFS

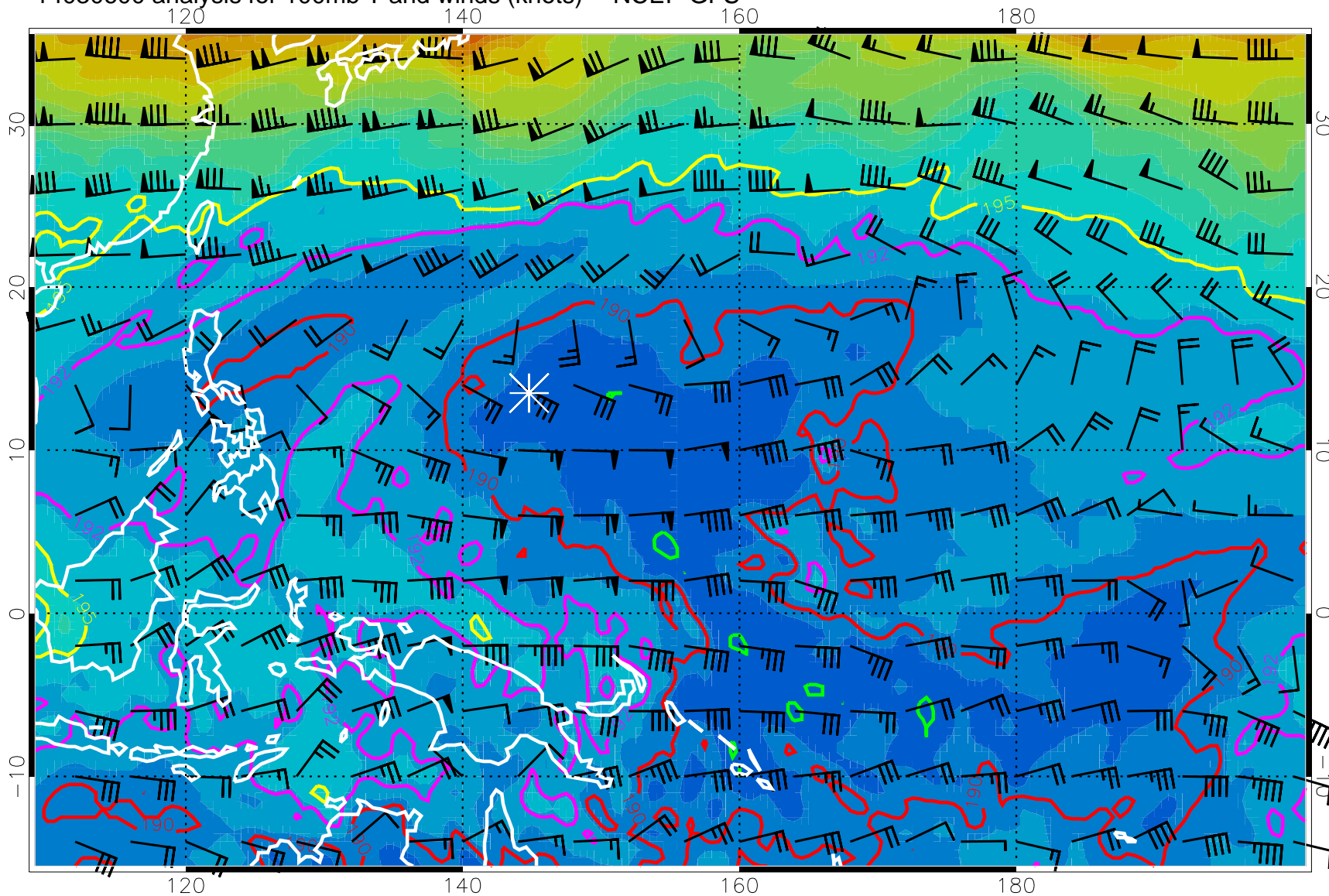


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030600 analysis for 100mb T and winds (knots) -- NCEP GFS

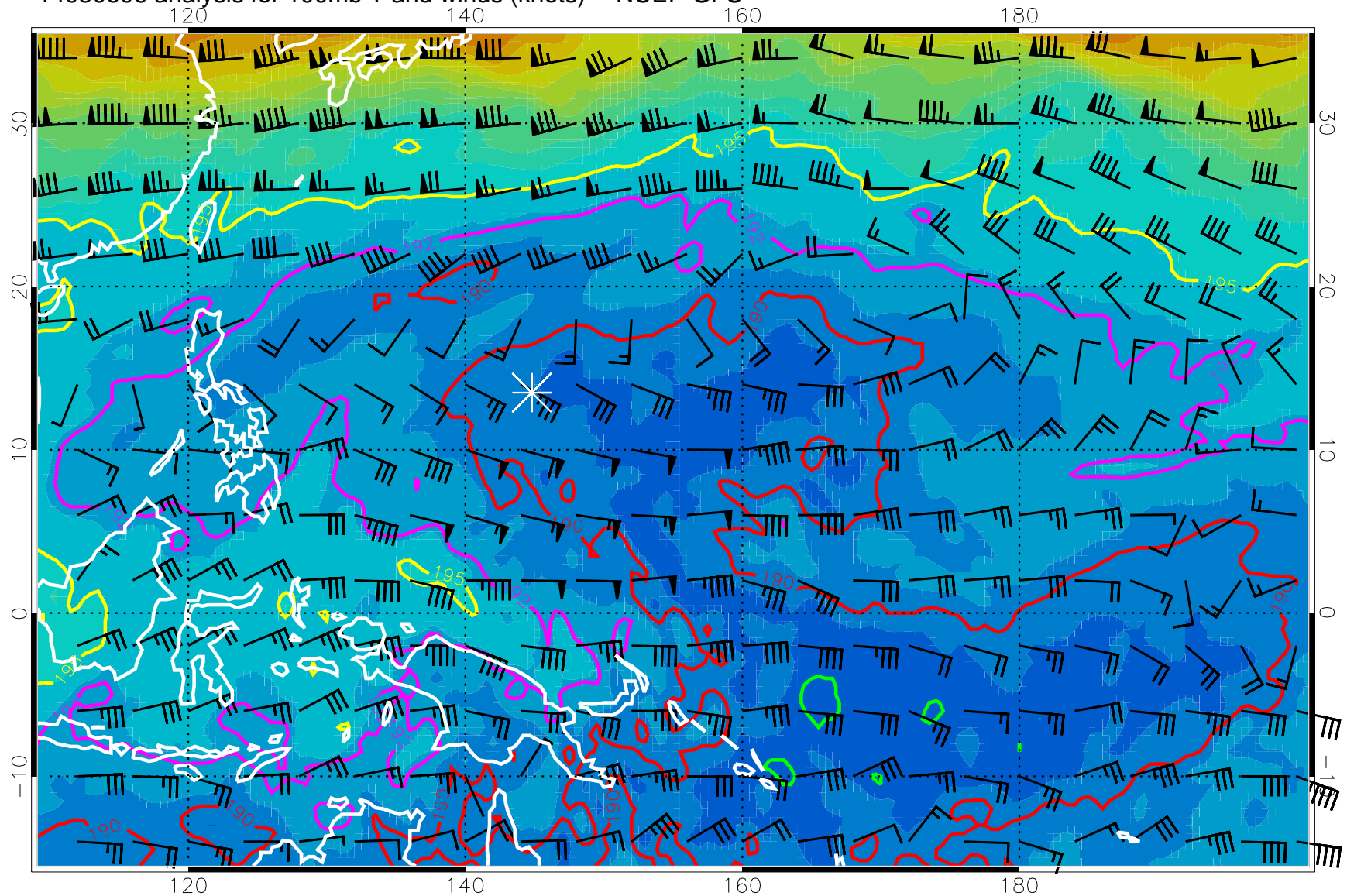


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

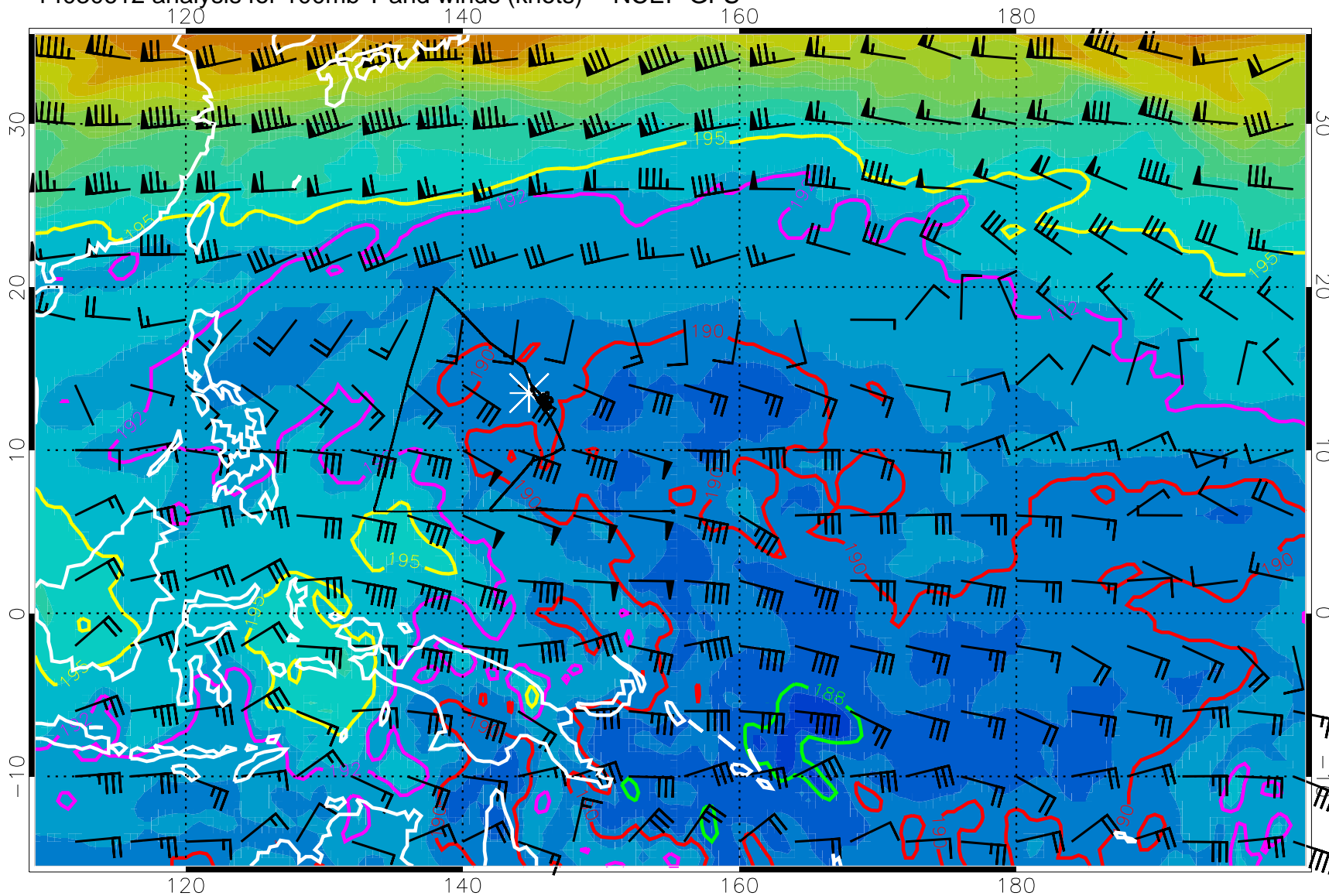
14030606 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030612 analysis for 100mb T and winds (knots) -- NCEP GFS

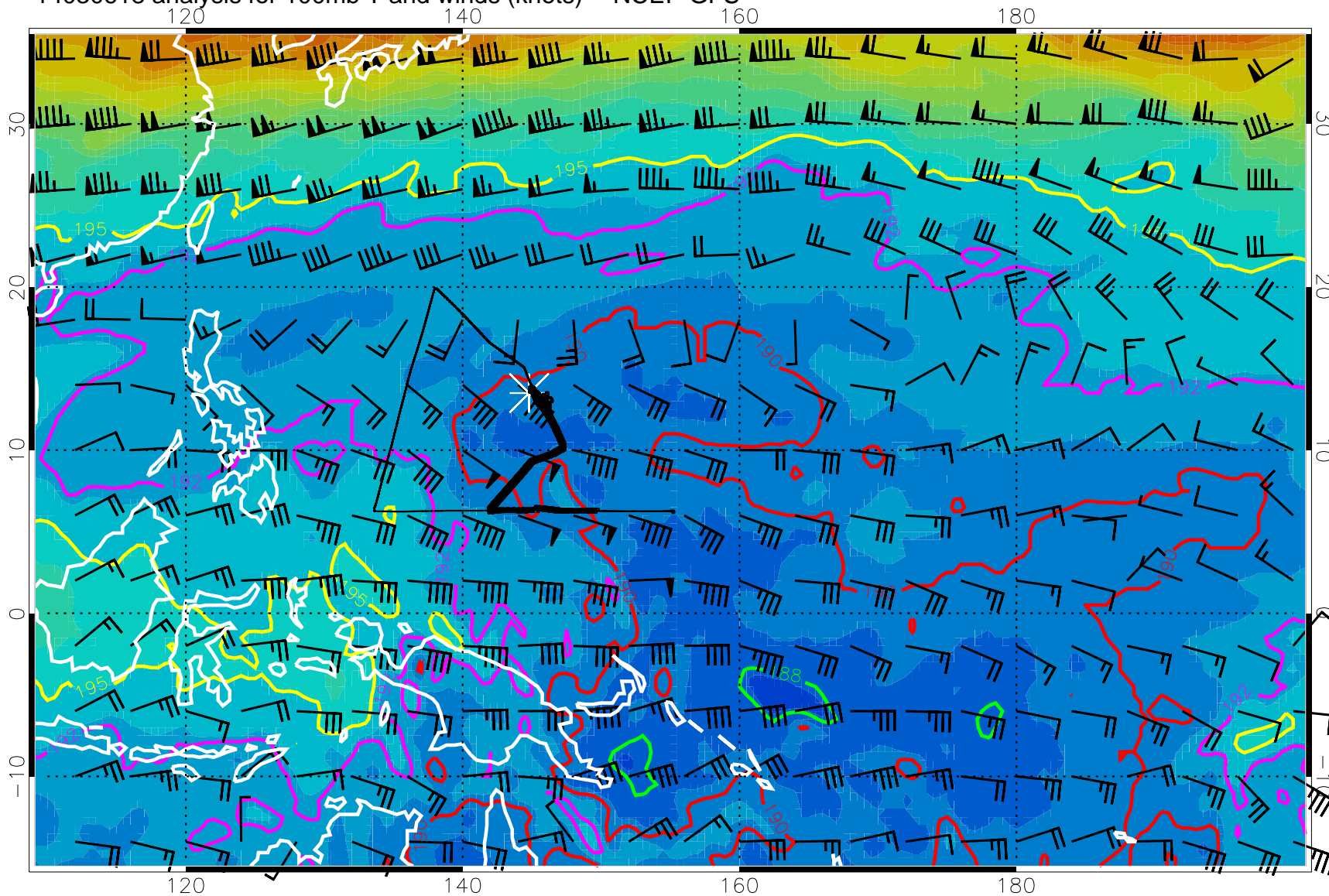


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030618 analysis for 100mb T and winds (knots) -- NCEP GFS

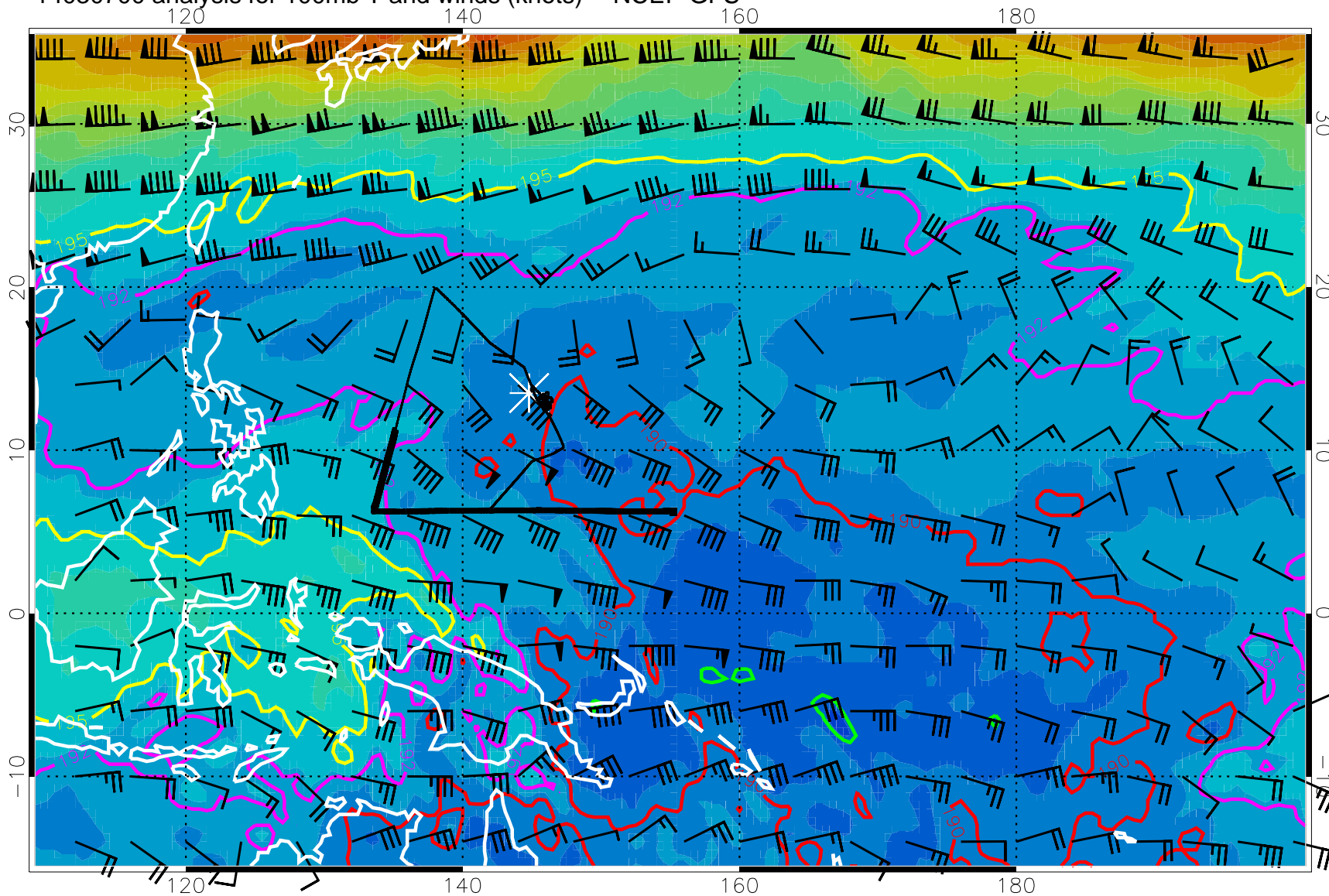


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

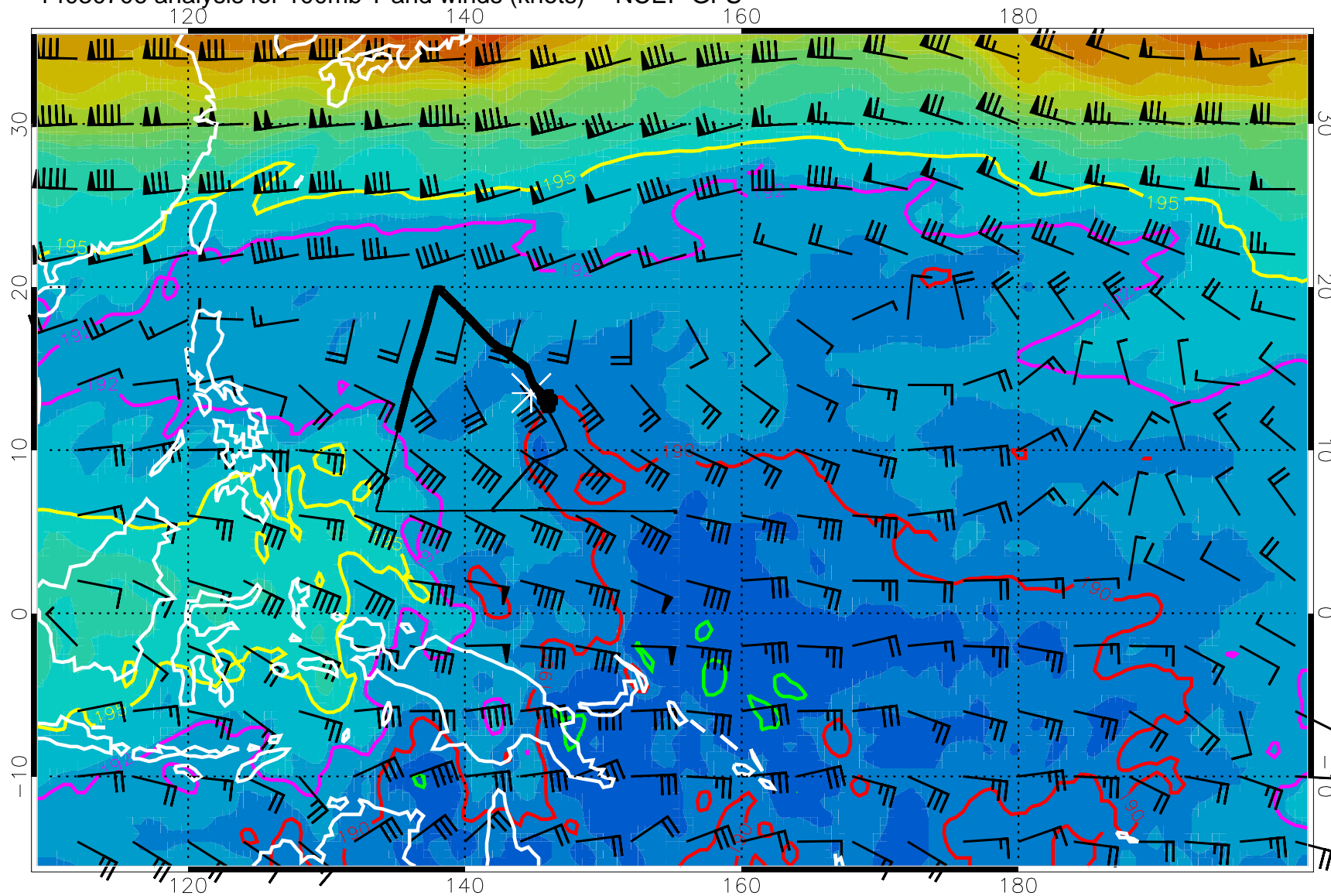
14030700 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030706 analysis for 100mb T and winds (knots) -- NCEP GFS

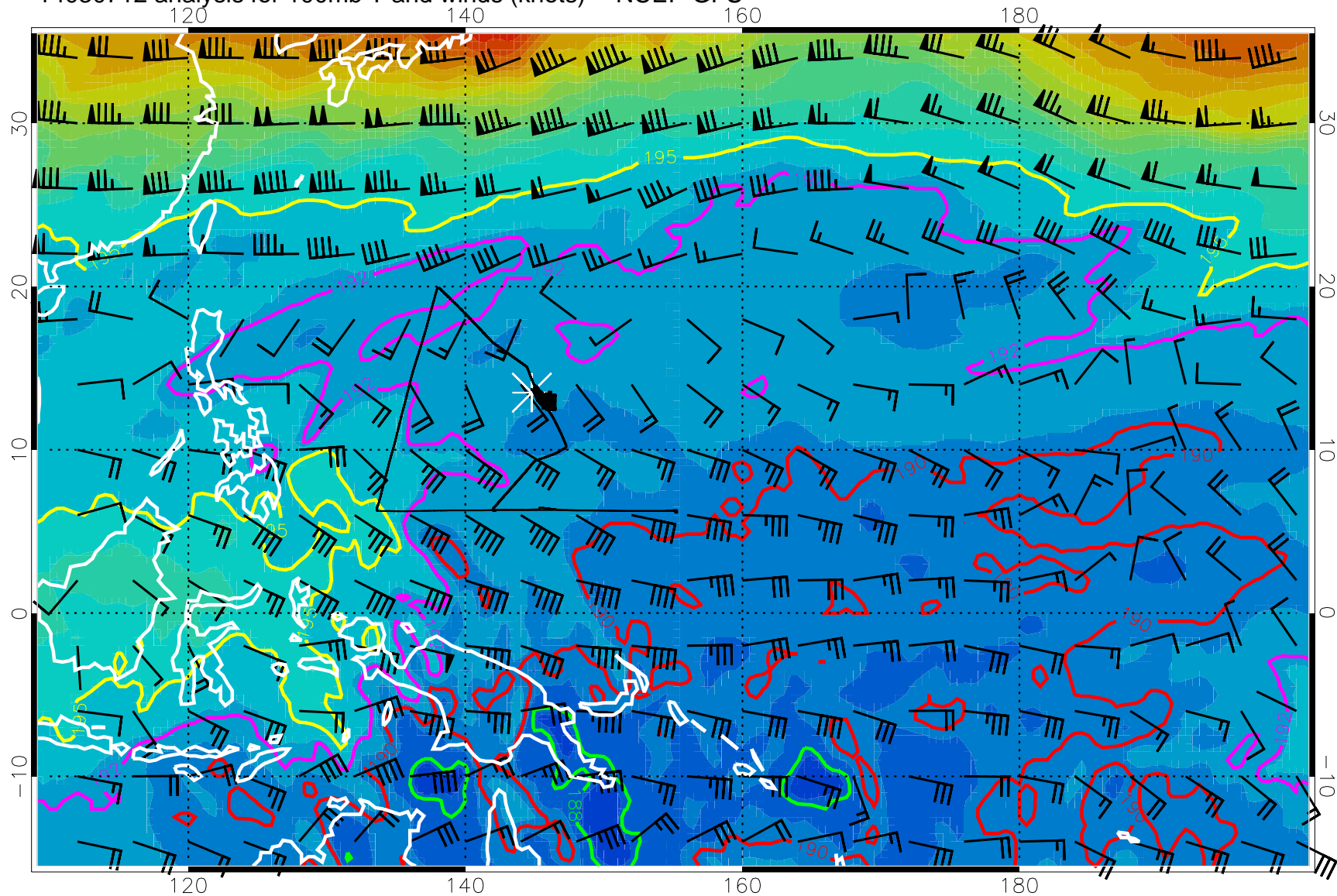


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14030712 analysis for 100mb T and winds (knots) -- NCEP GFS

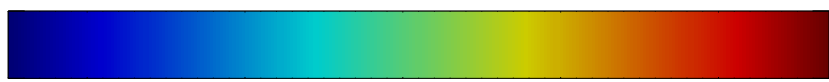
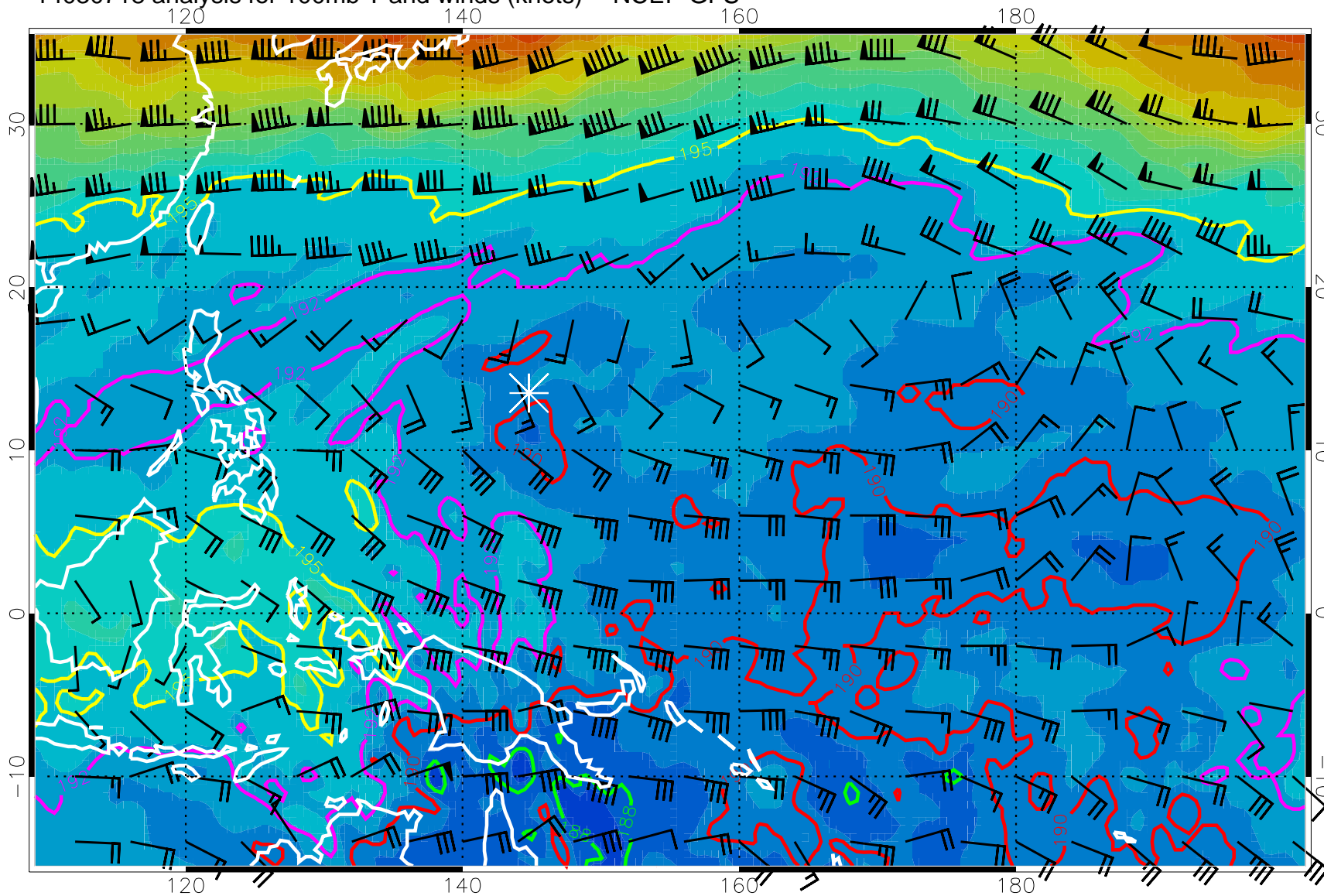


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 95K Isotherm

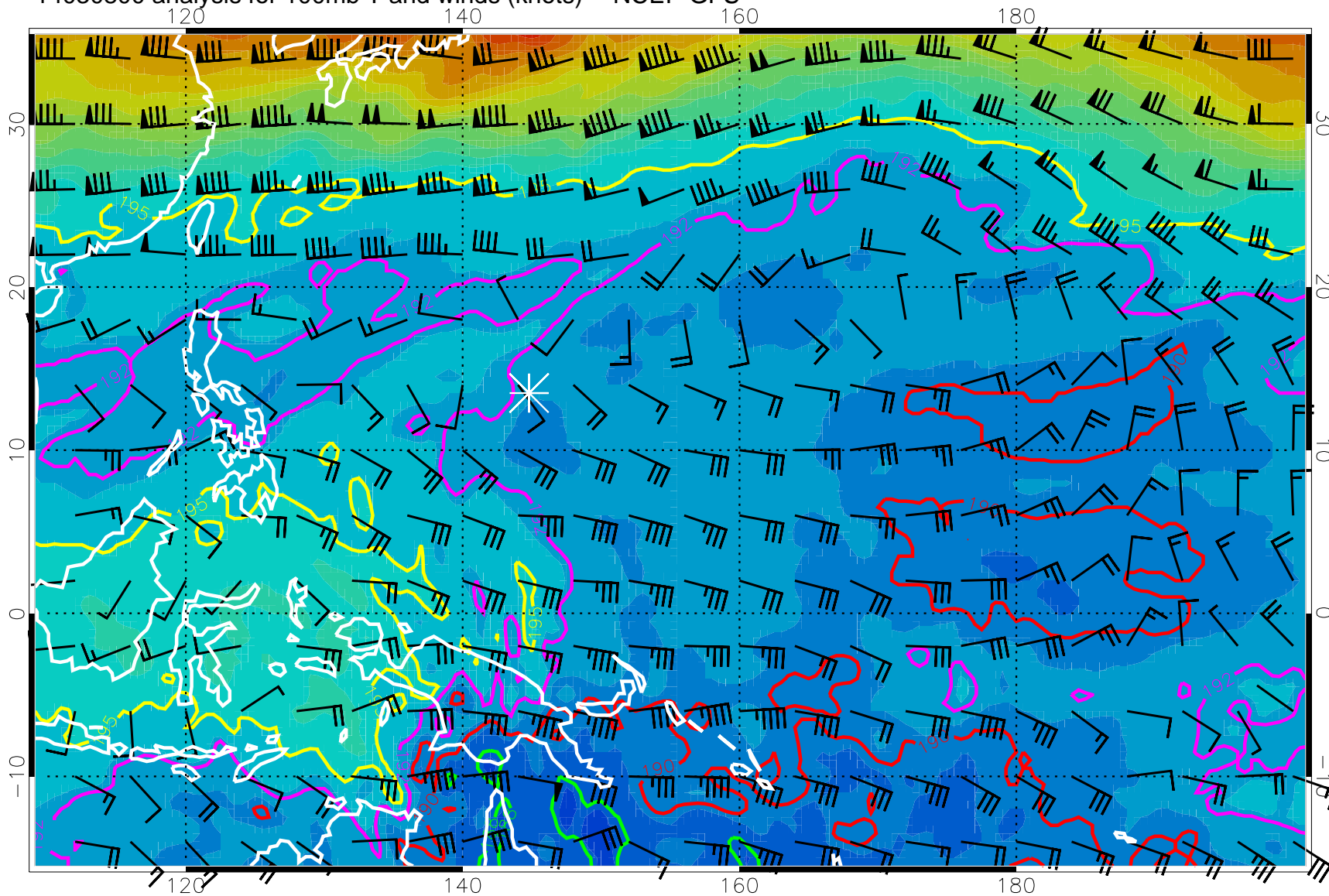
14030718 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

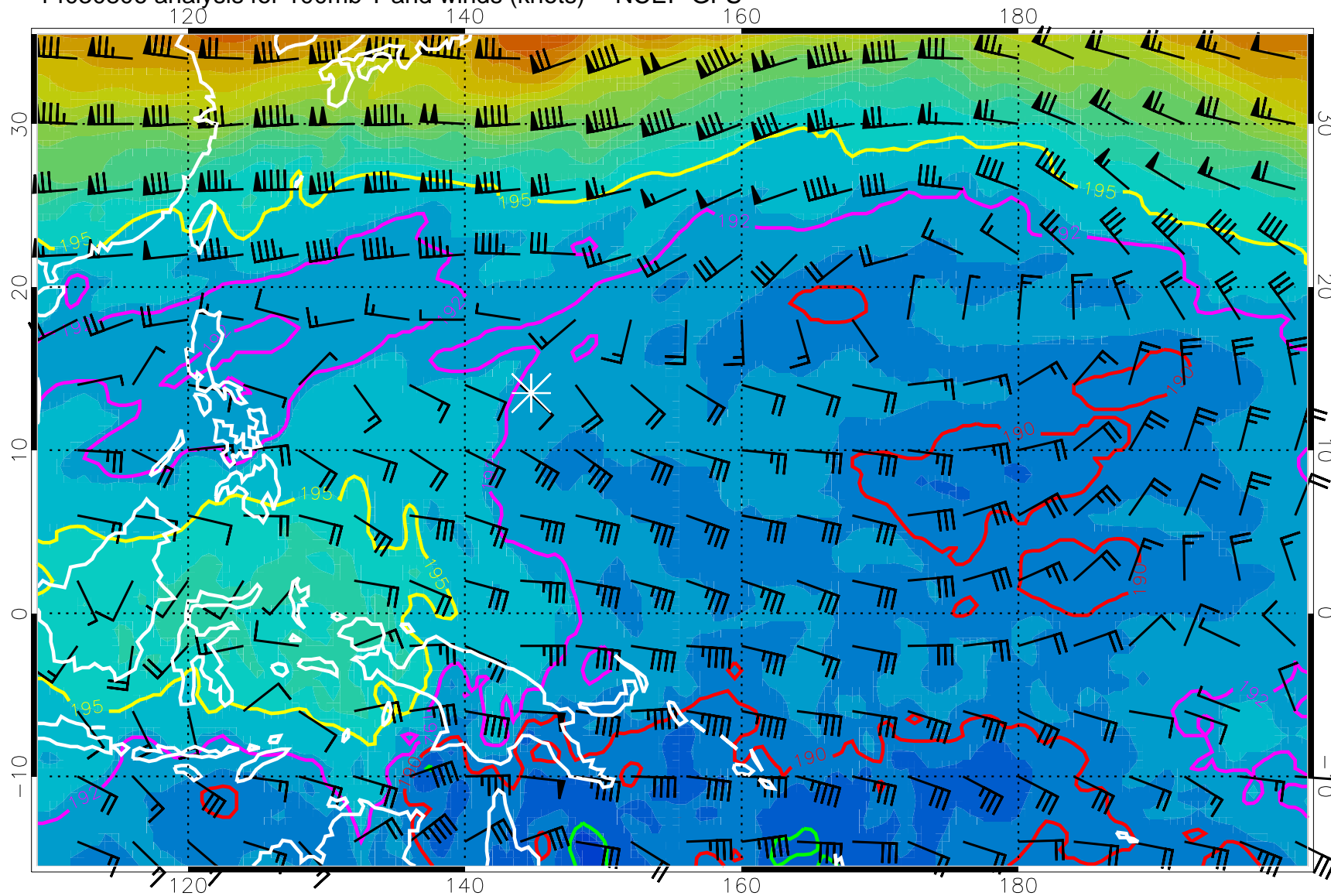
14030800 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

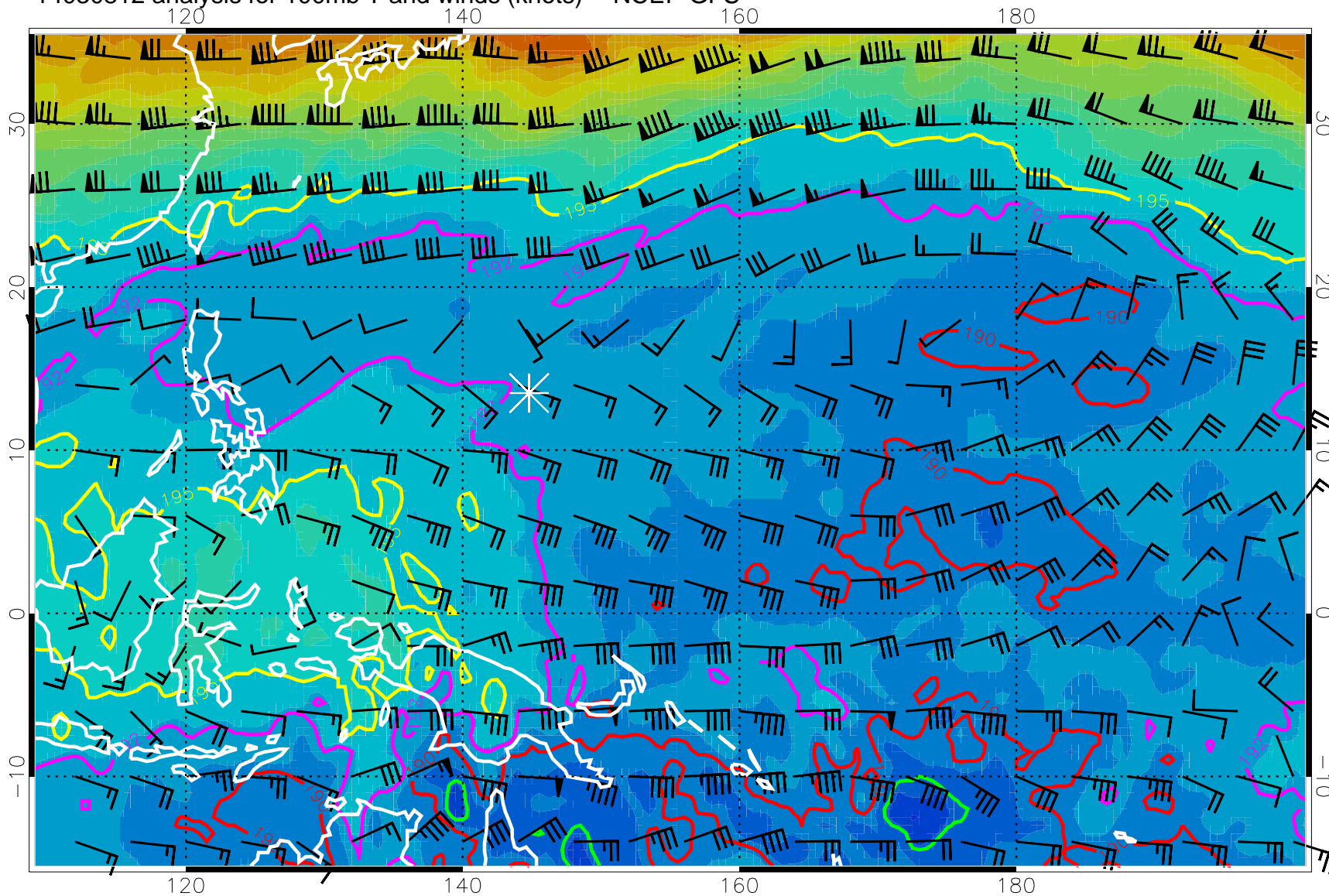
14030806 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

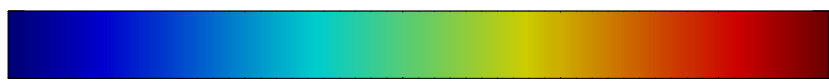
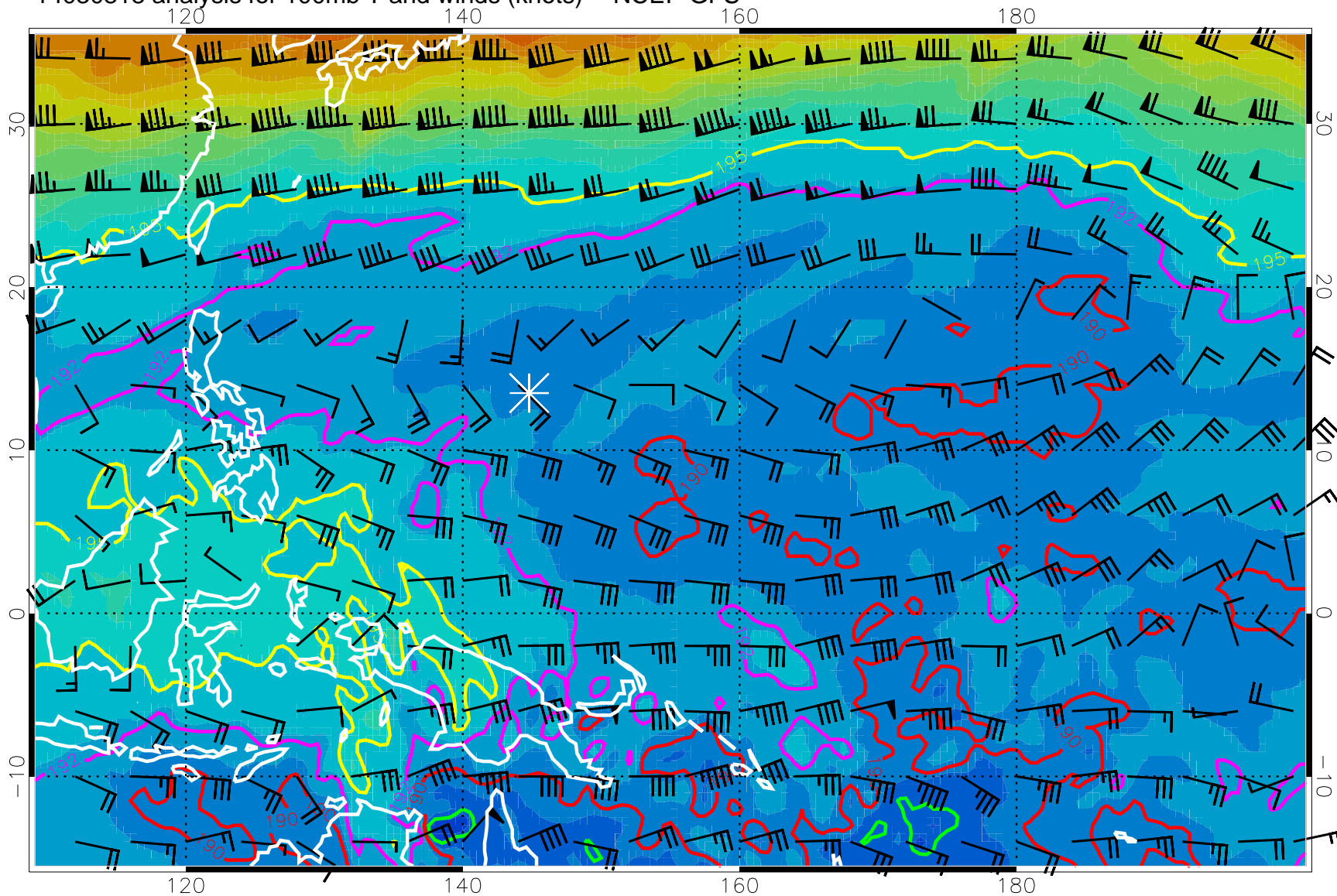
14030812 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

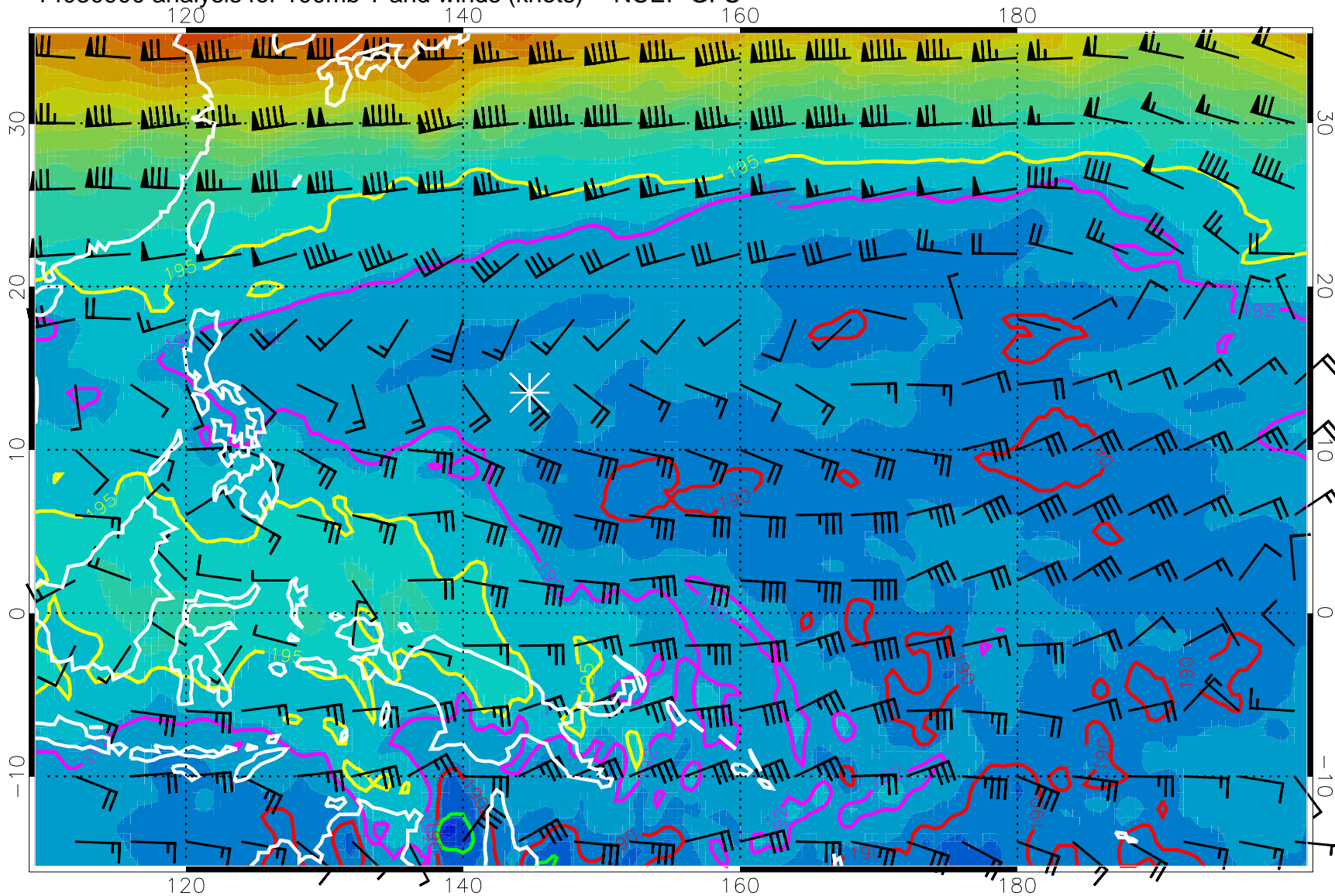
14030818 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

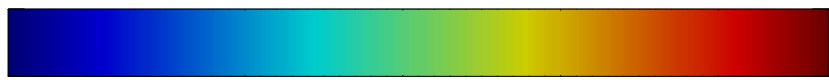
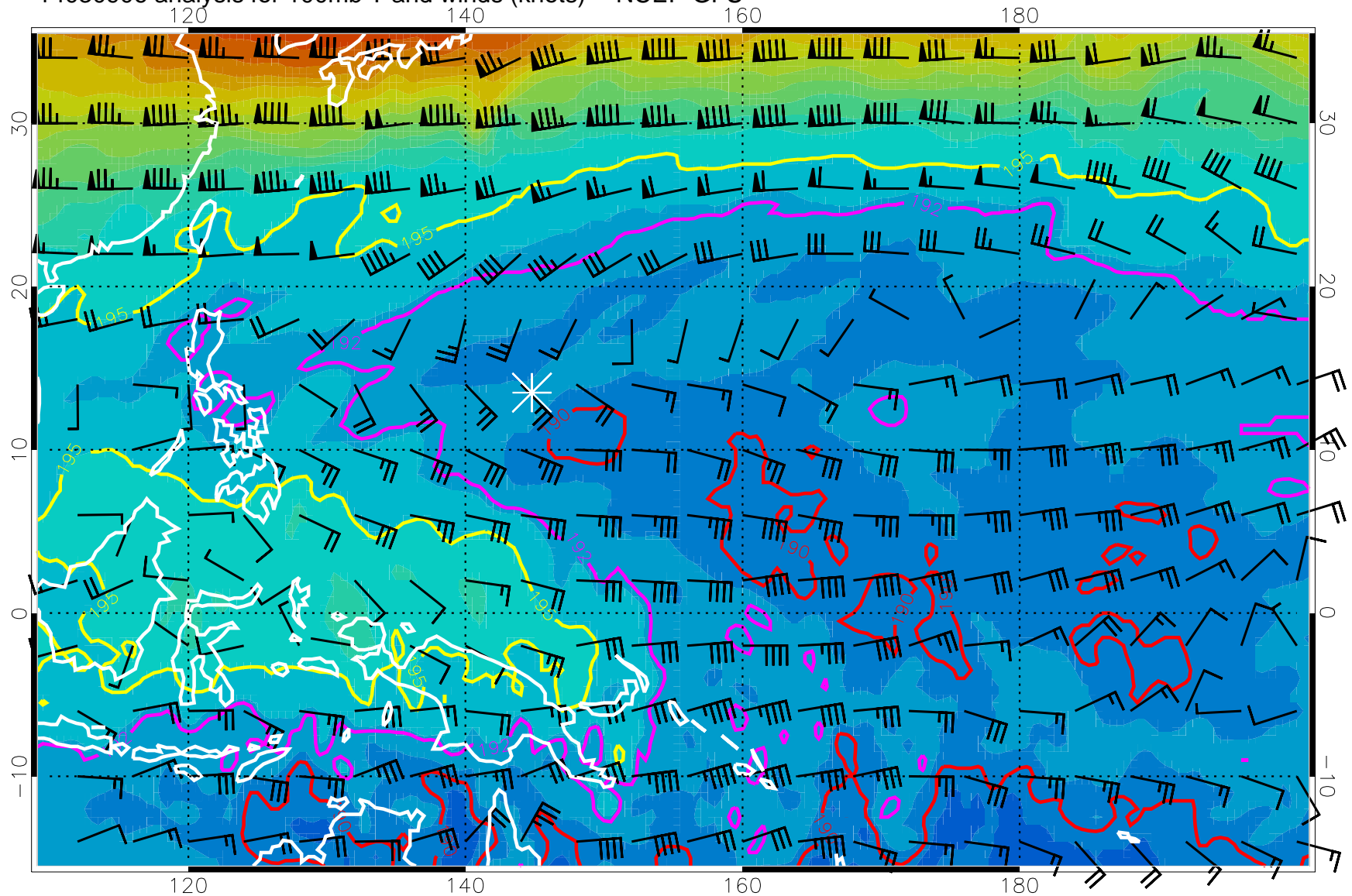
14030900 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

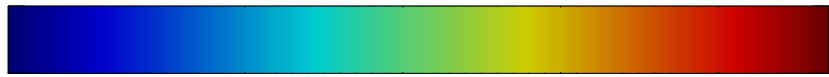
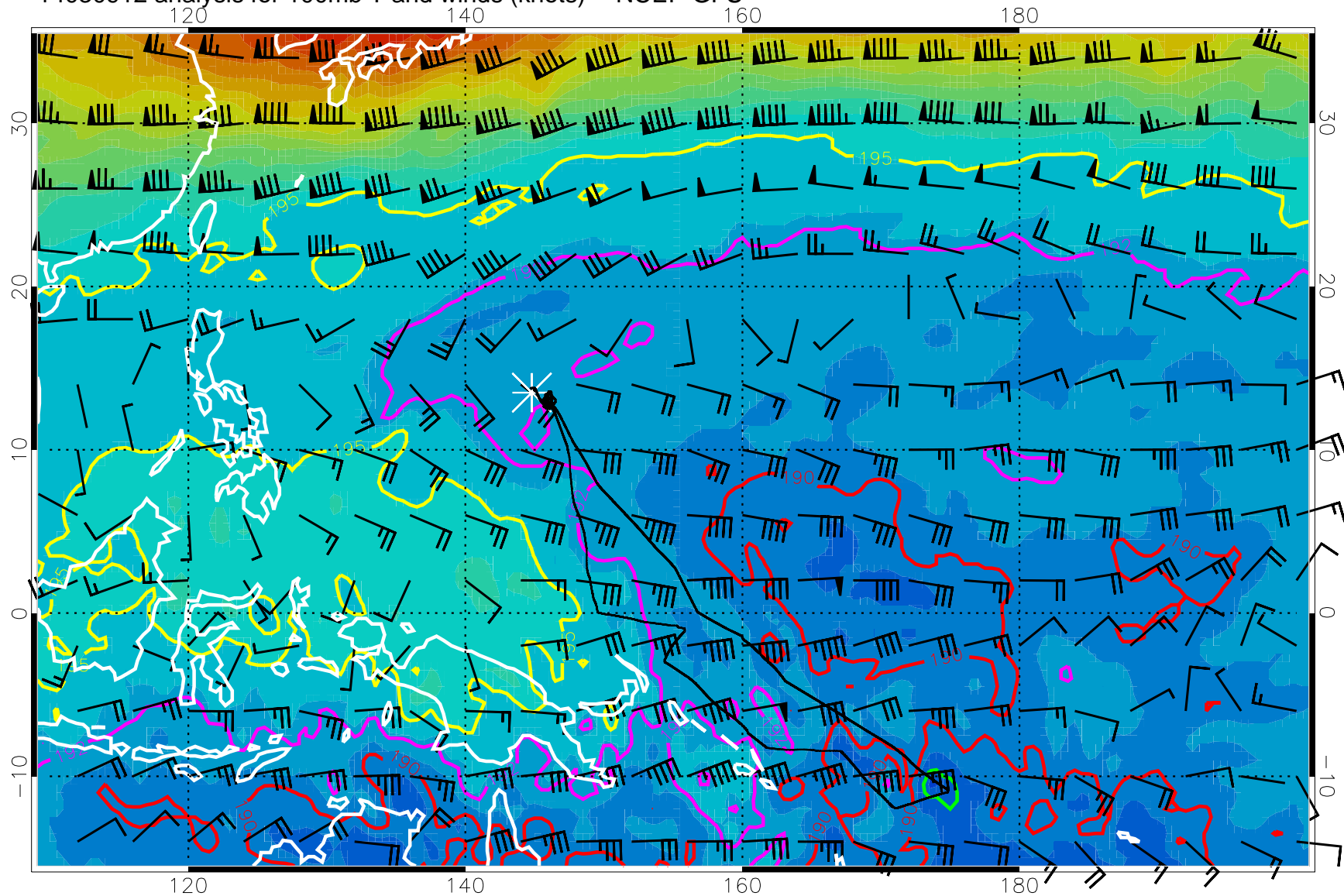
14030906 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

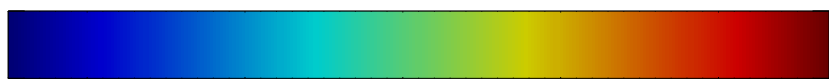
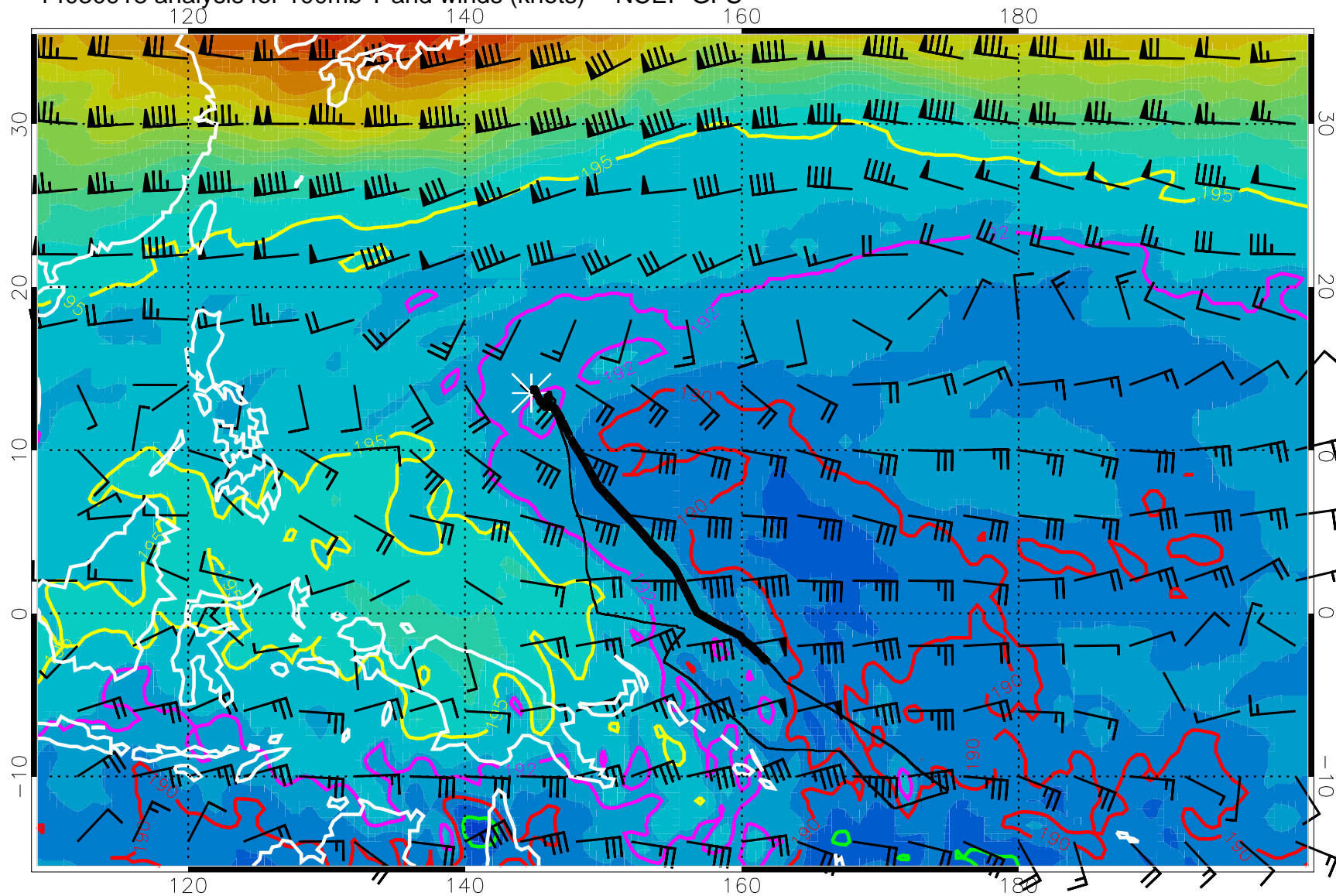
14030912 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 95K Isotherm

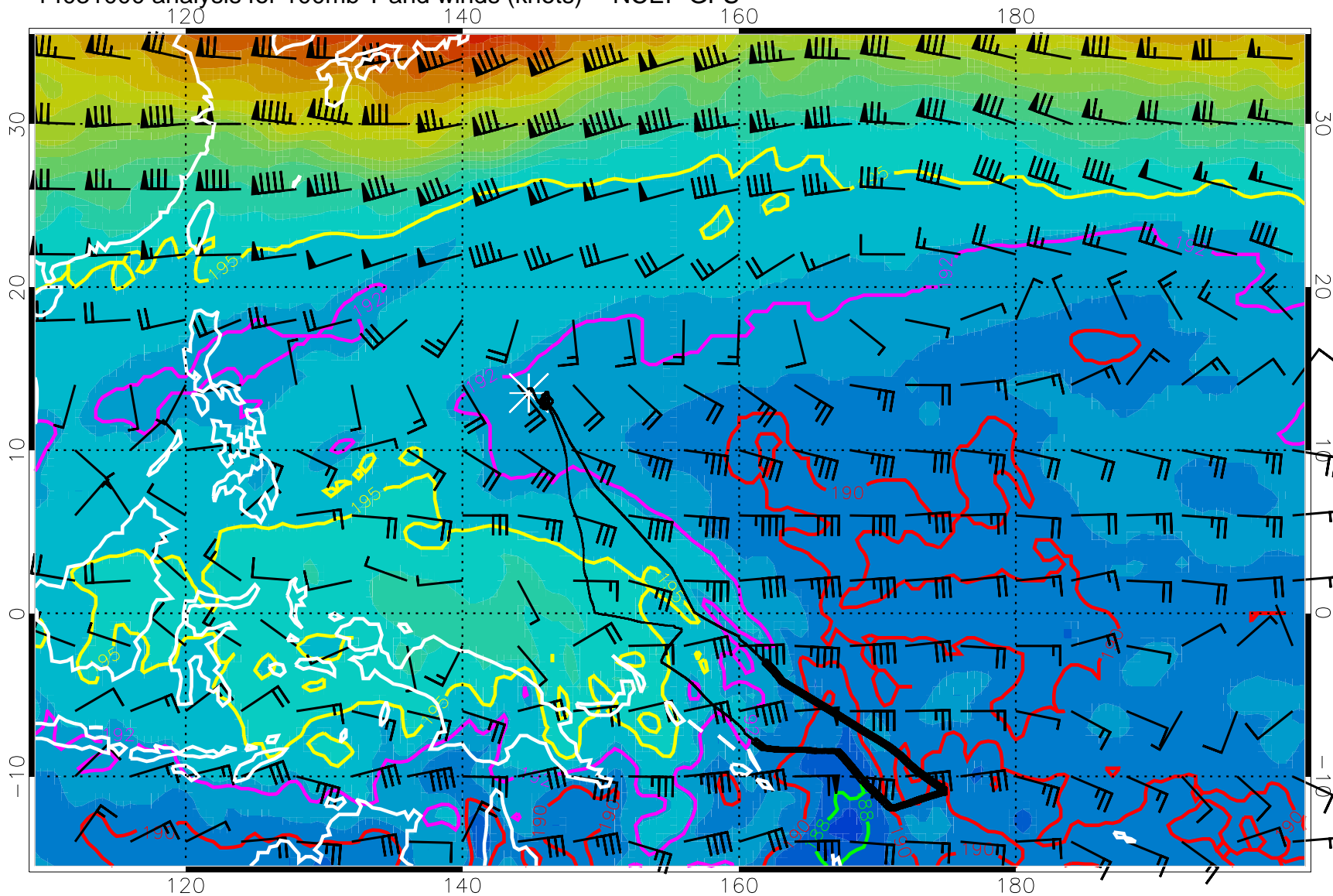
14030918 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14031000 analysis for 100mb T and winds (knots) -- NCEP GFS

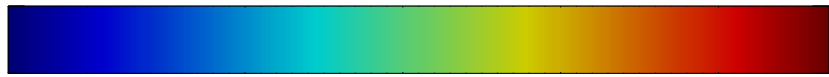
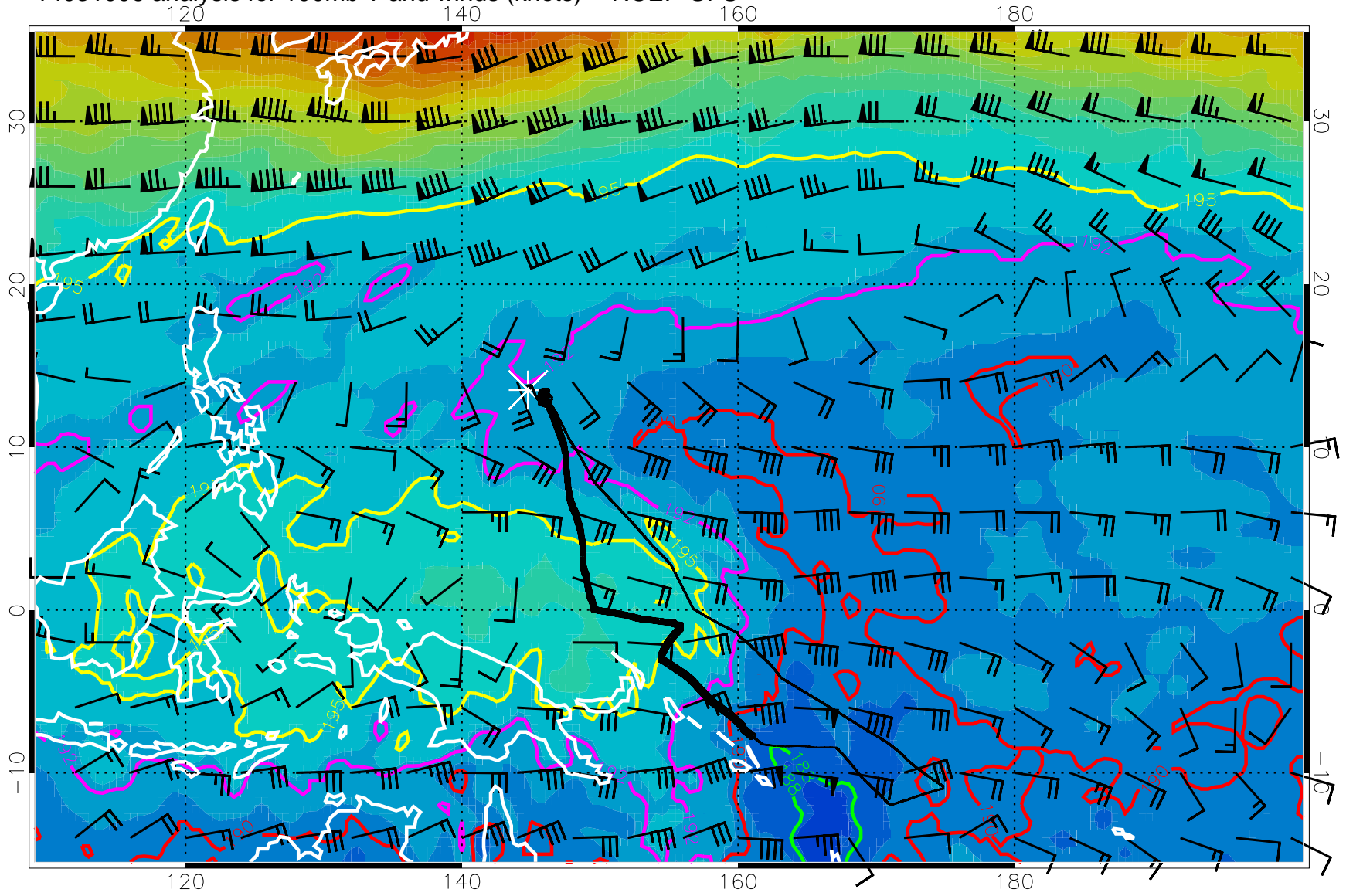


180 190 200 210 220

T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

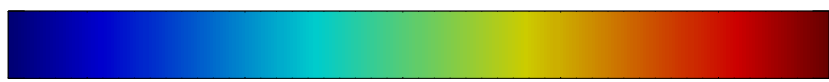
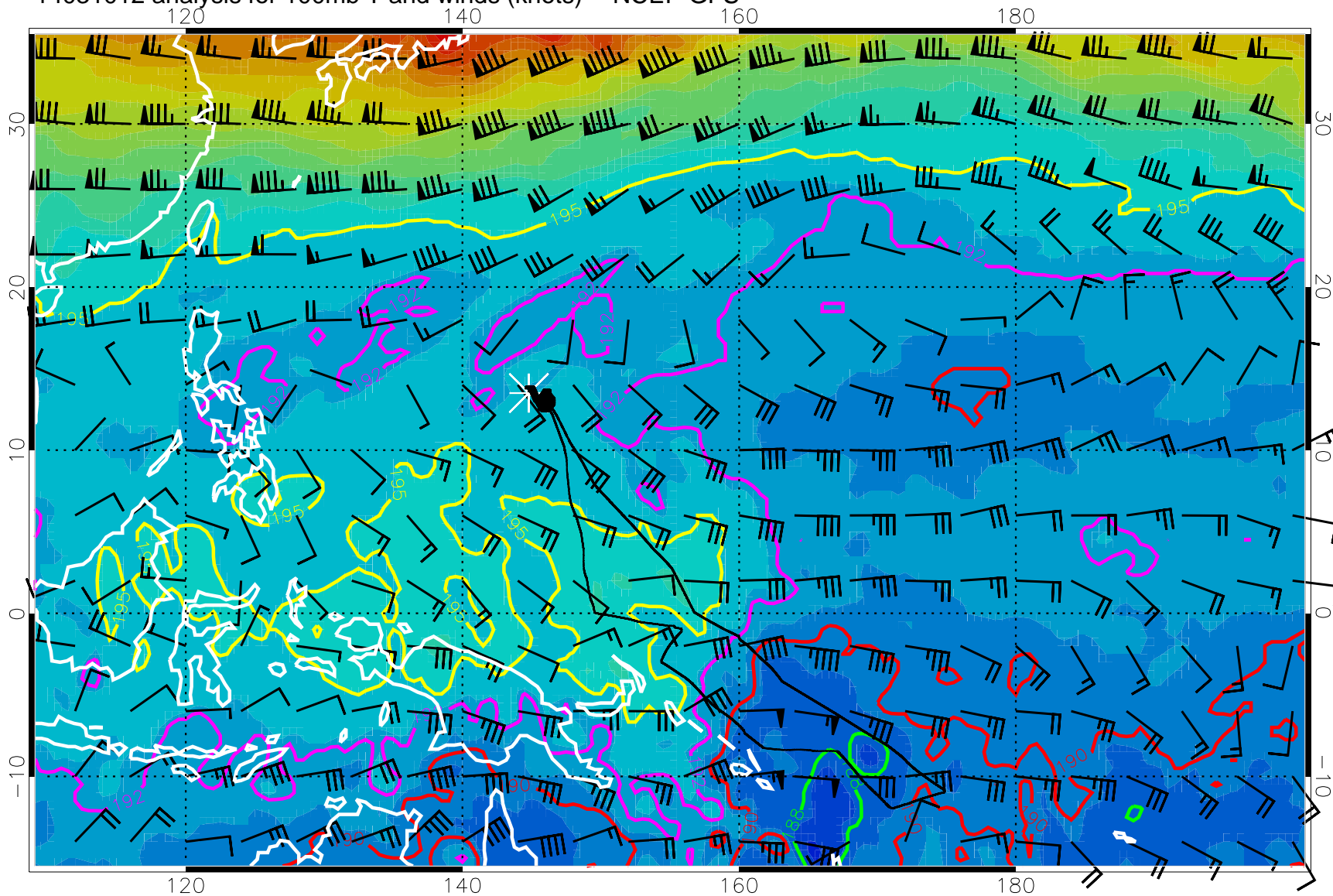
14031006 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

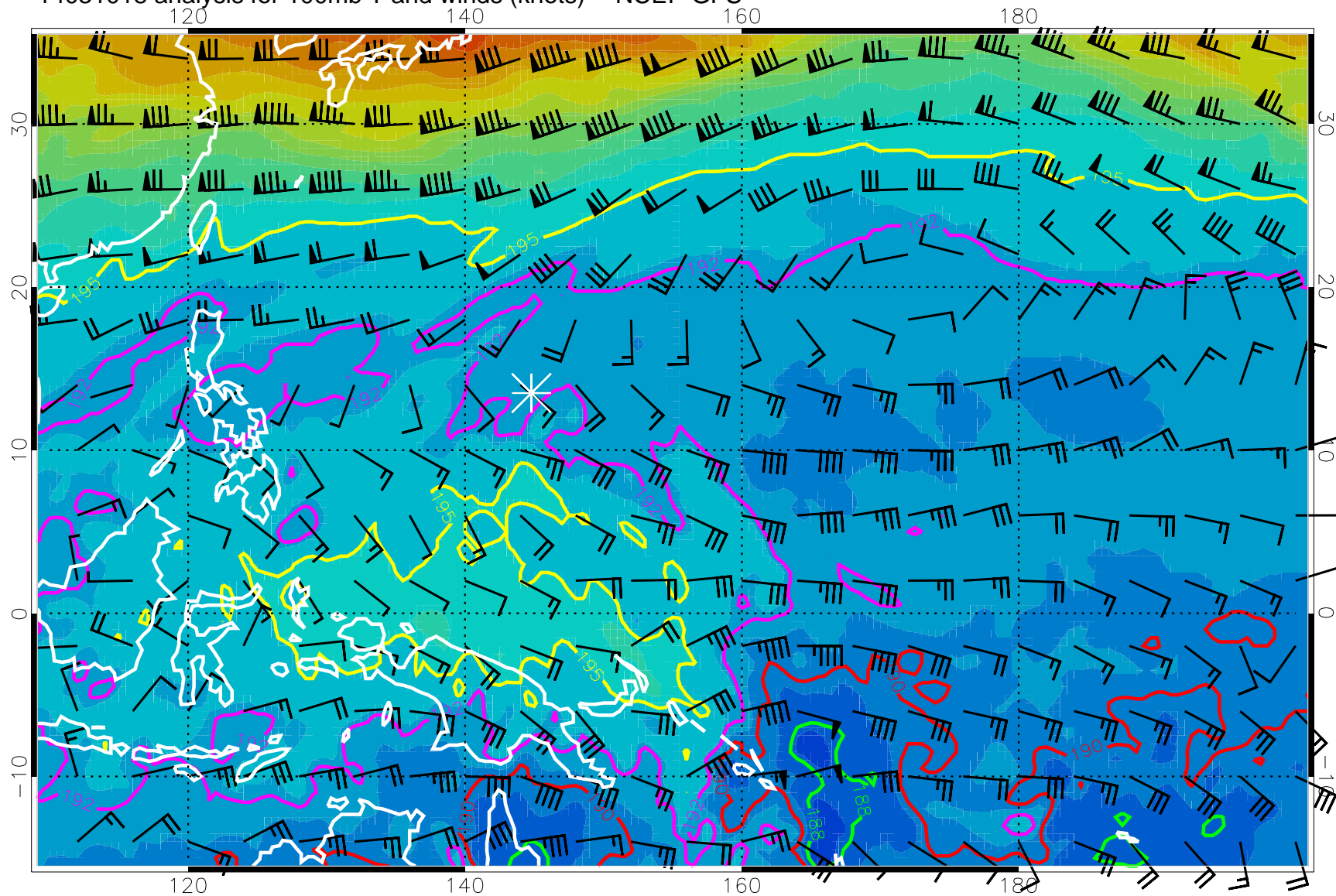
14031012 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

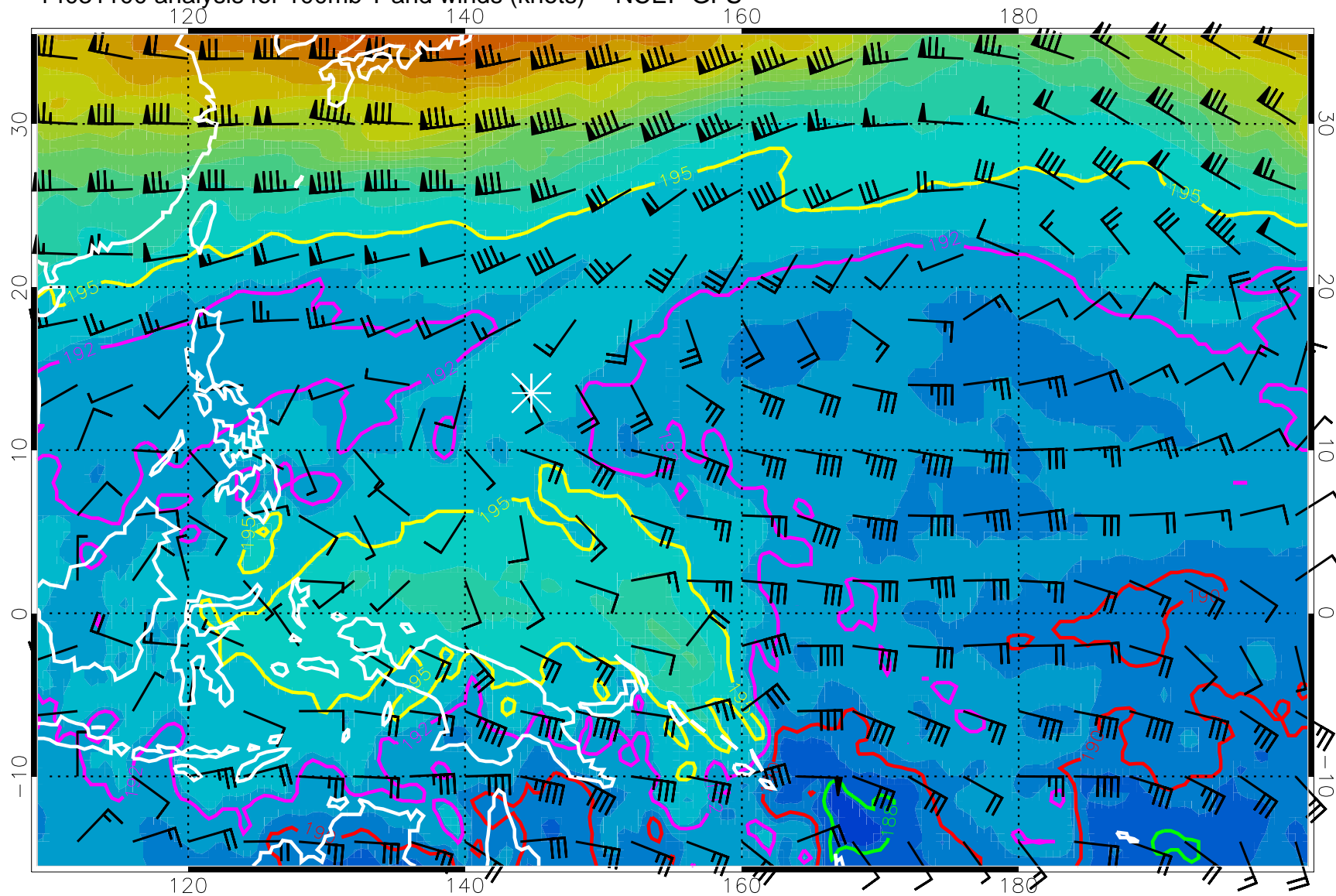
14031018 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K isotherm 190K isotherm  
192.5K isotherm 195K isotherm

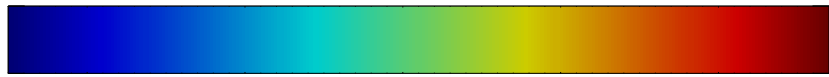
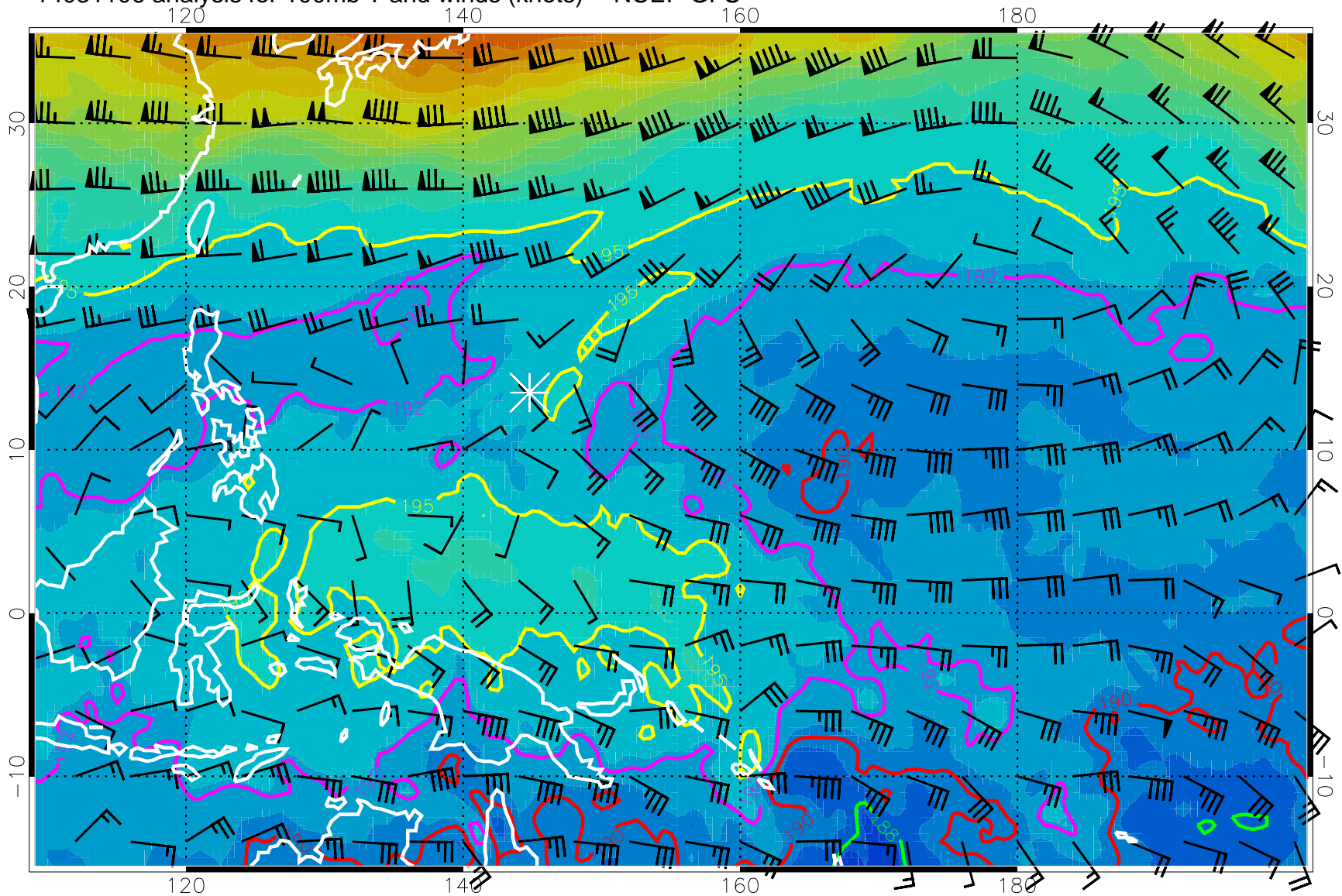
14031100 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14031106 analysis for 100mb T and winds (knots) -- NCEP GFS

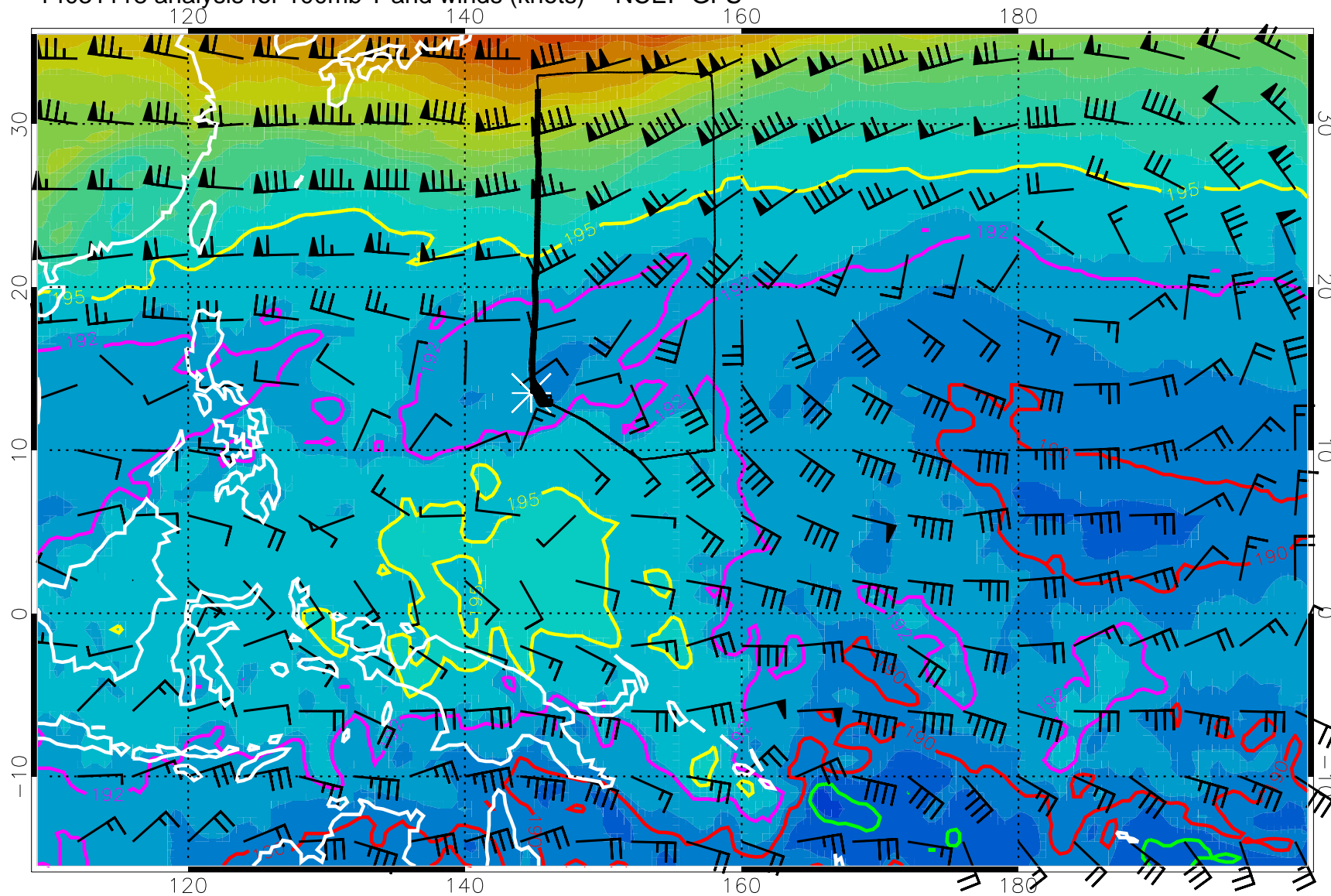


180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

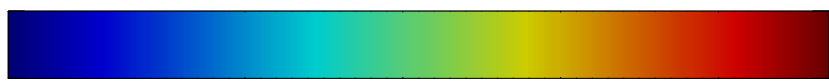
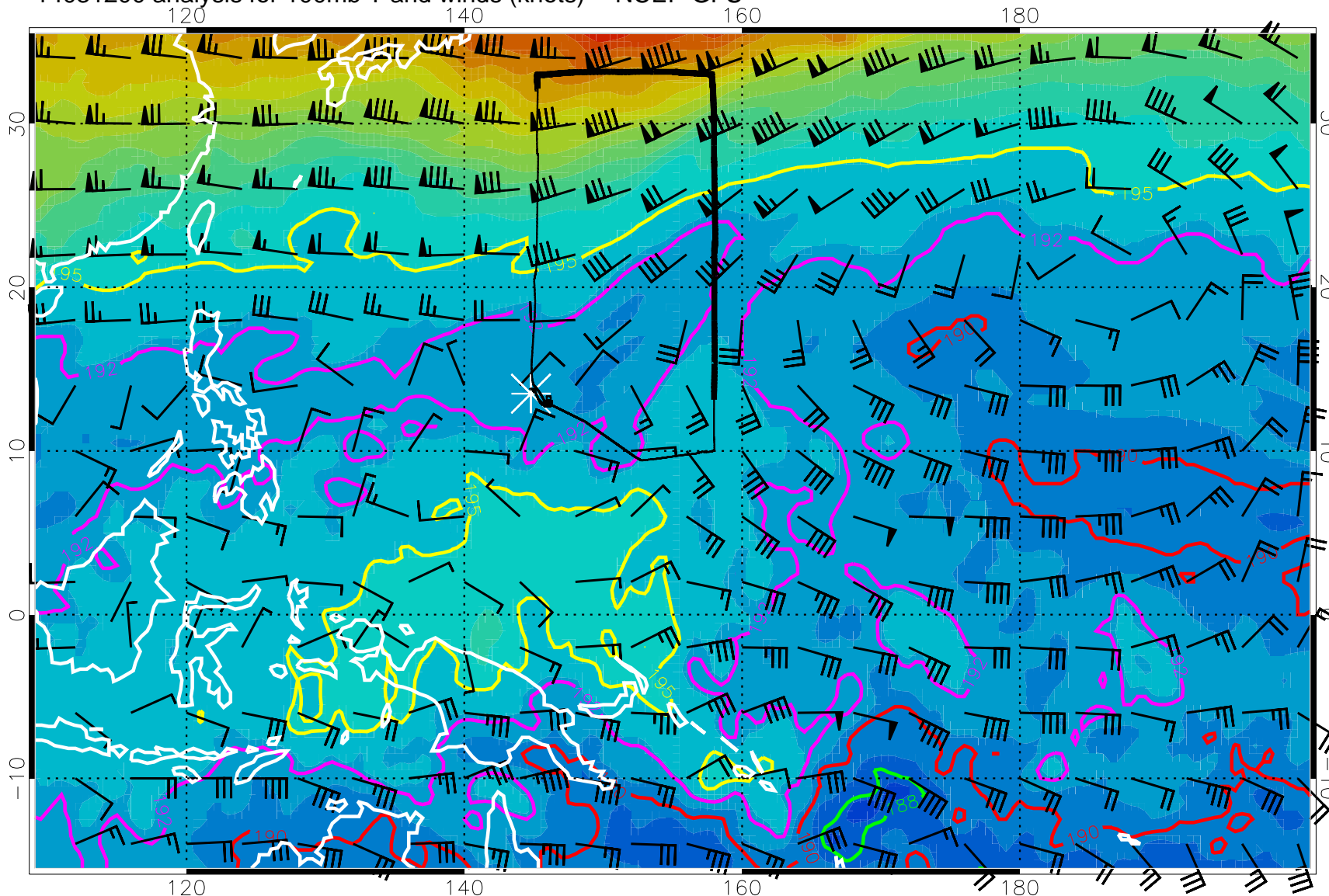


14031118 analysis for 100mb T and winds (knots) -- NCEP GFS



187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

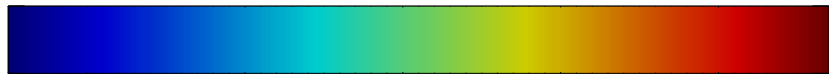
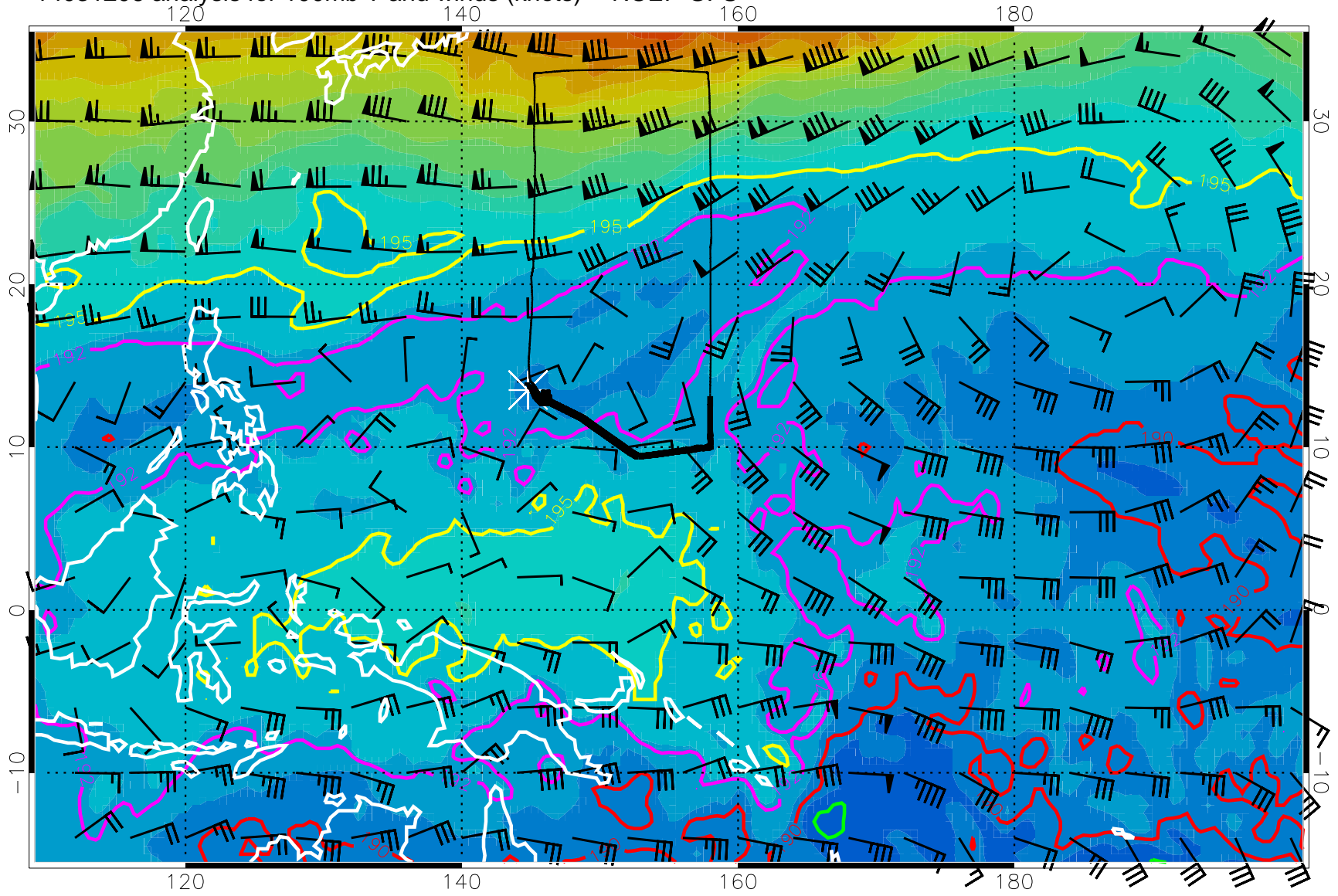
14031200 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

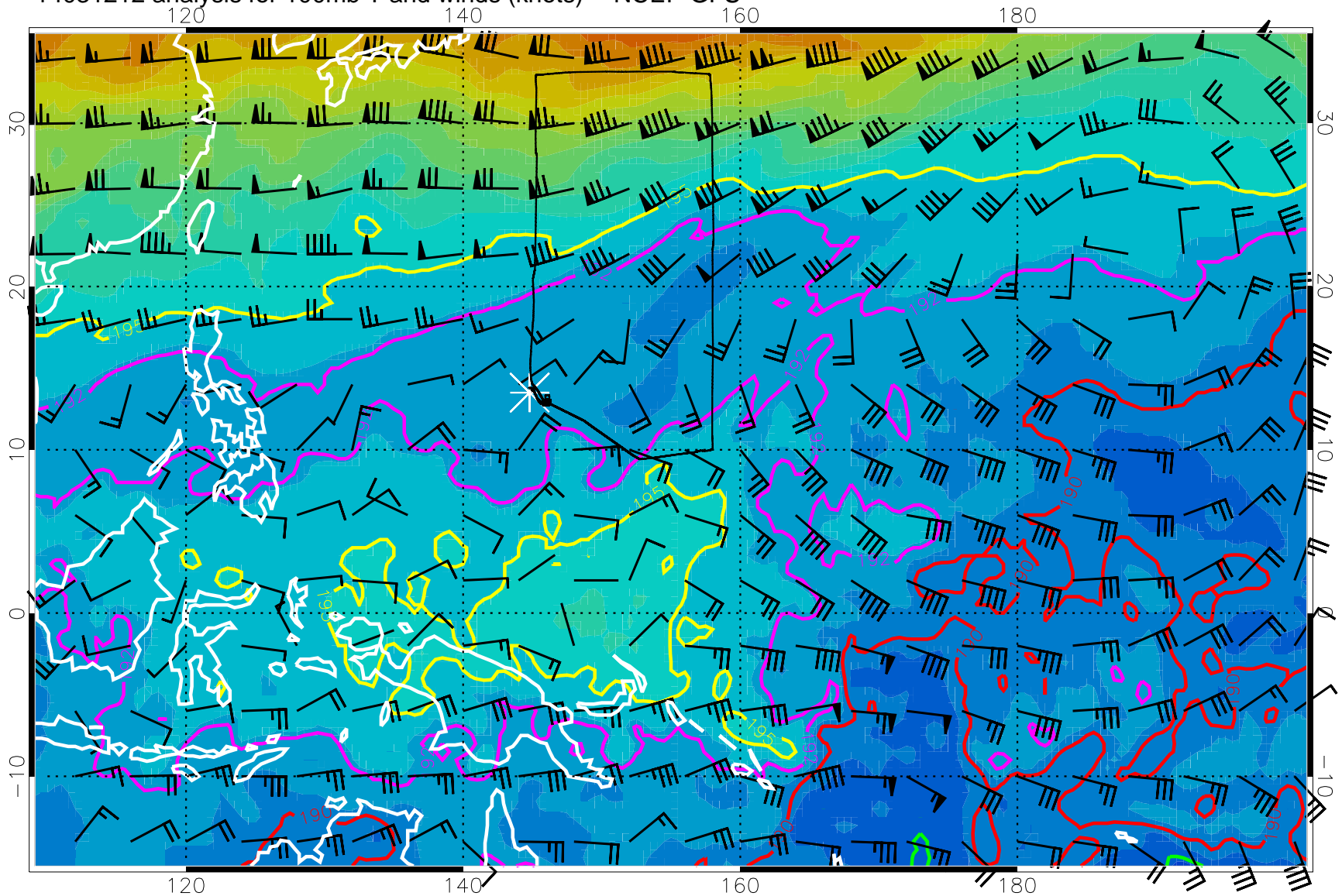
14031206 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

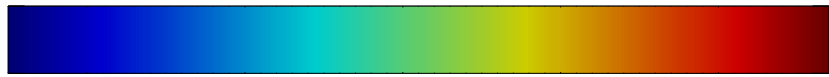
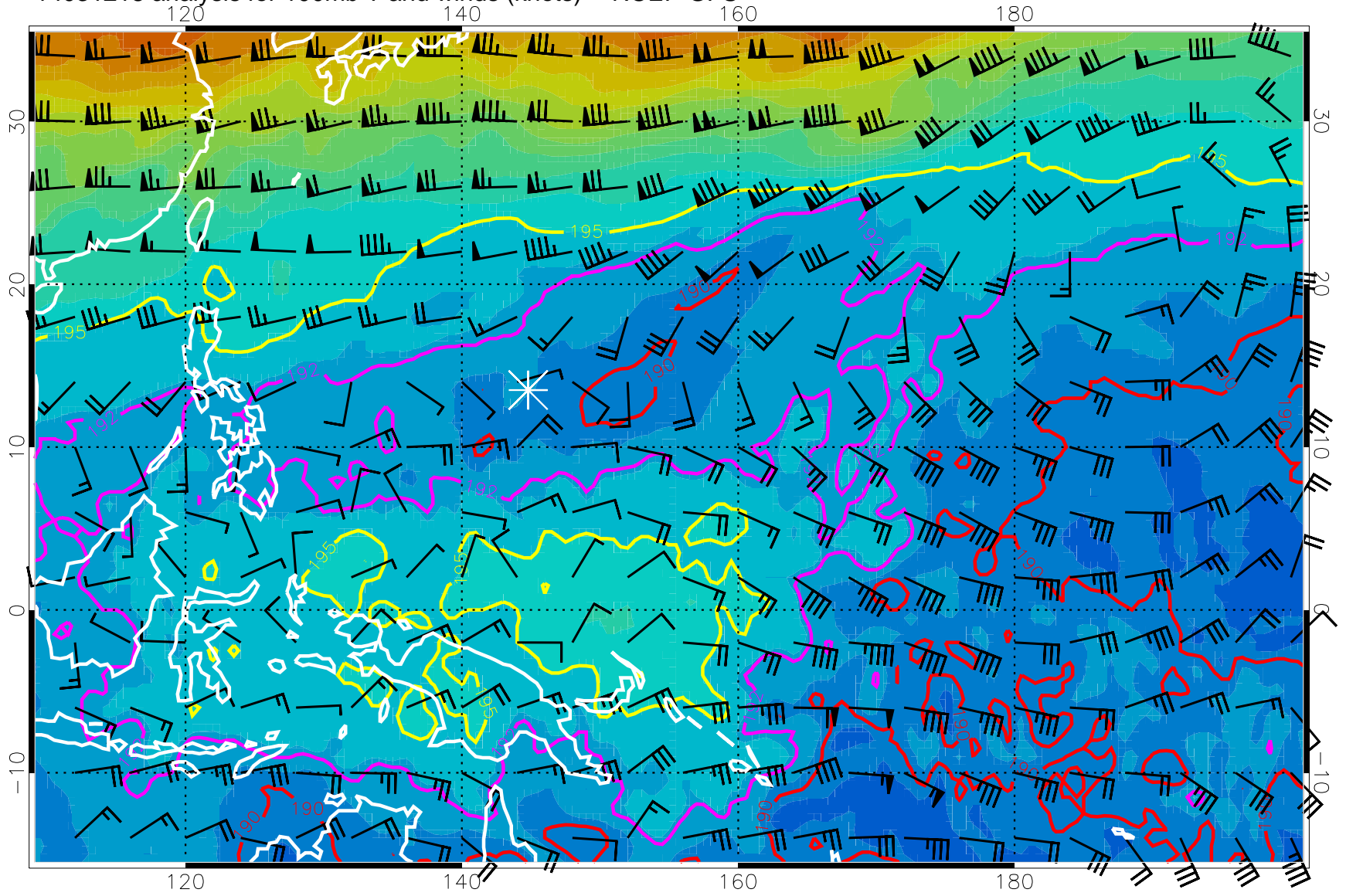
14031212 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

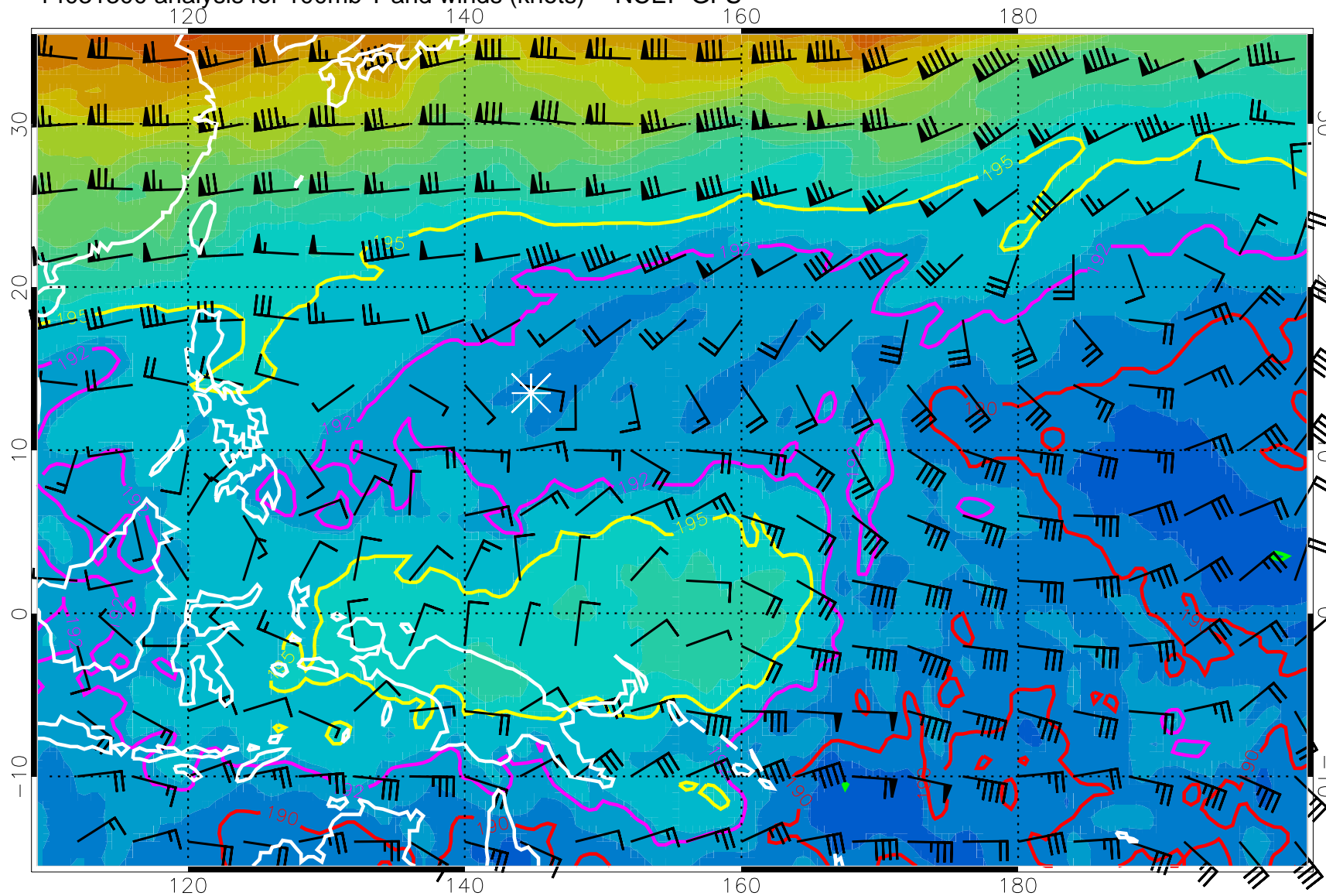
14031218 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

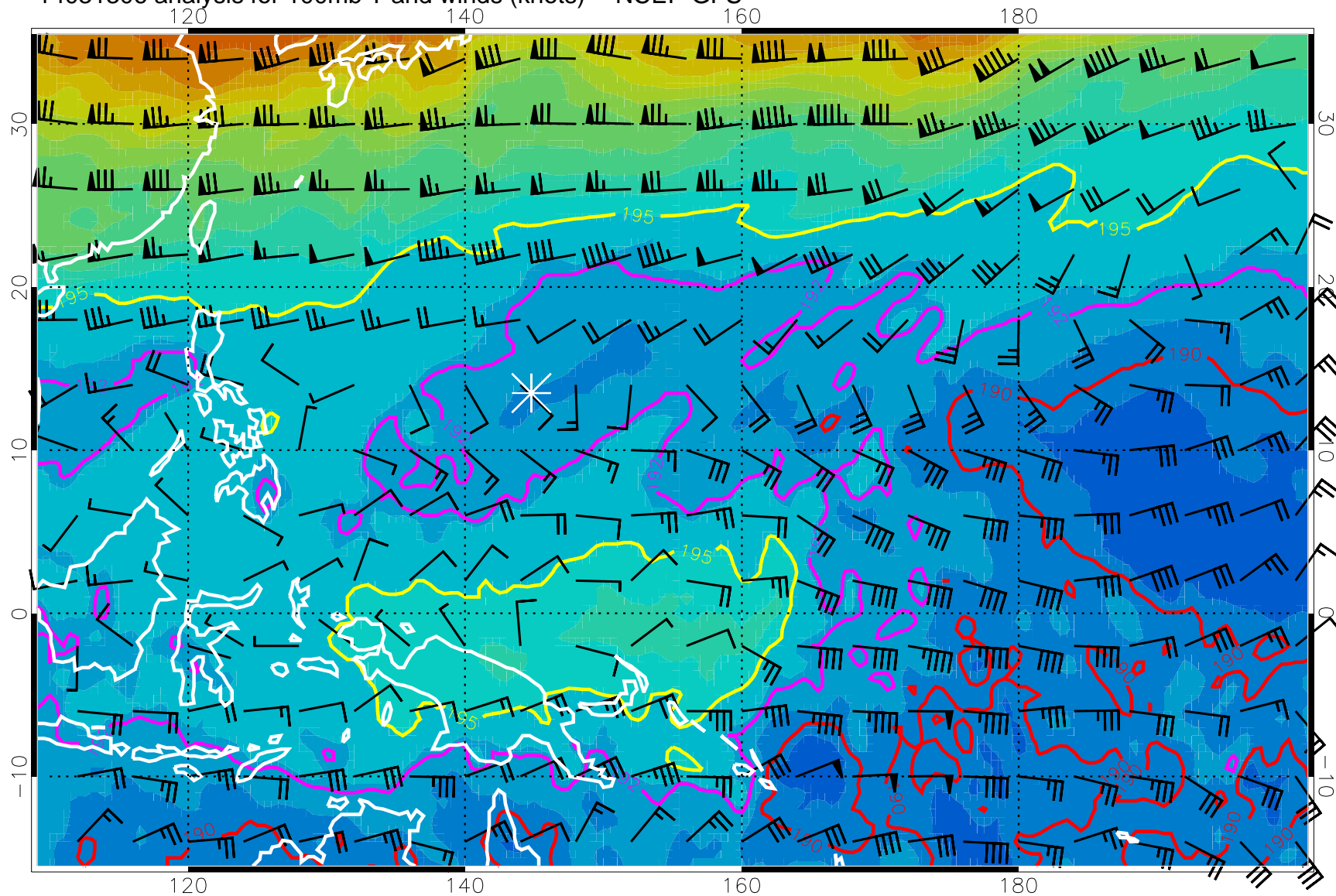
14031300 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

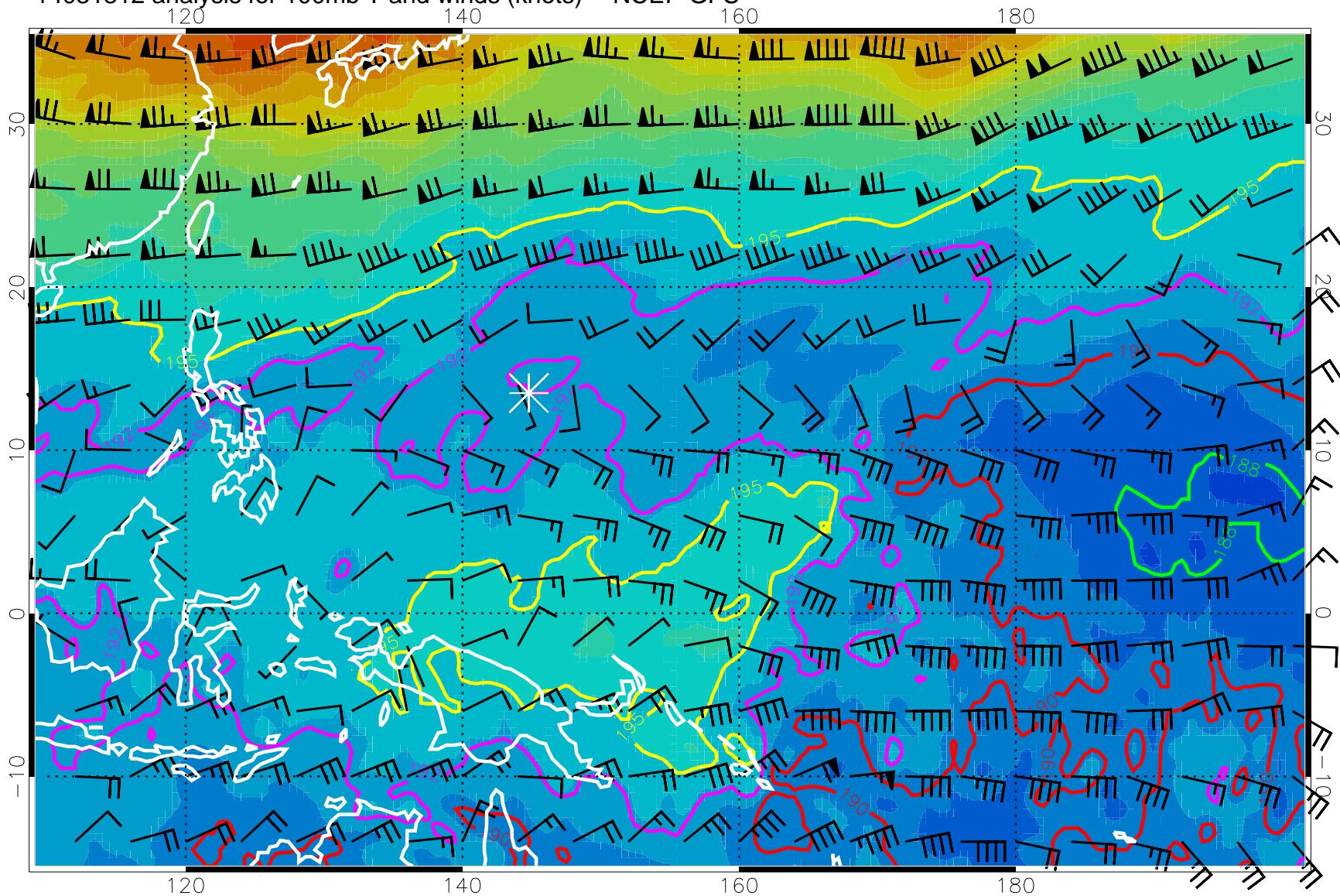
14031306 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

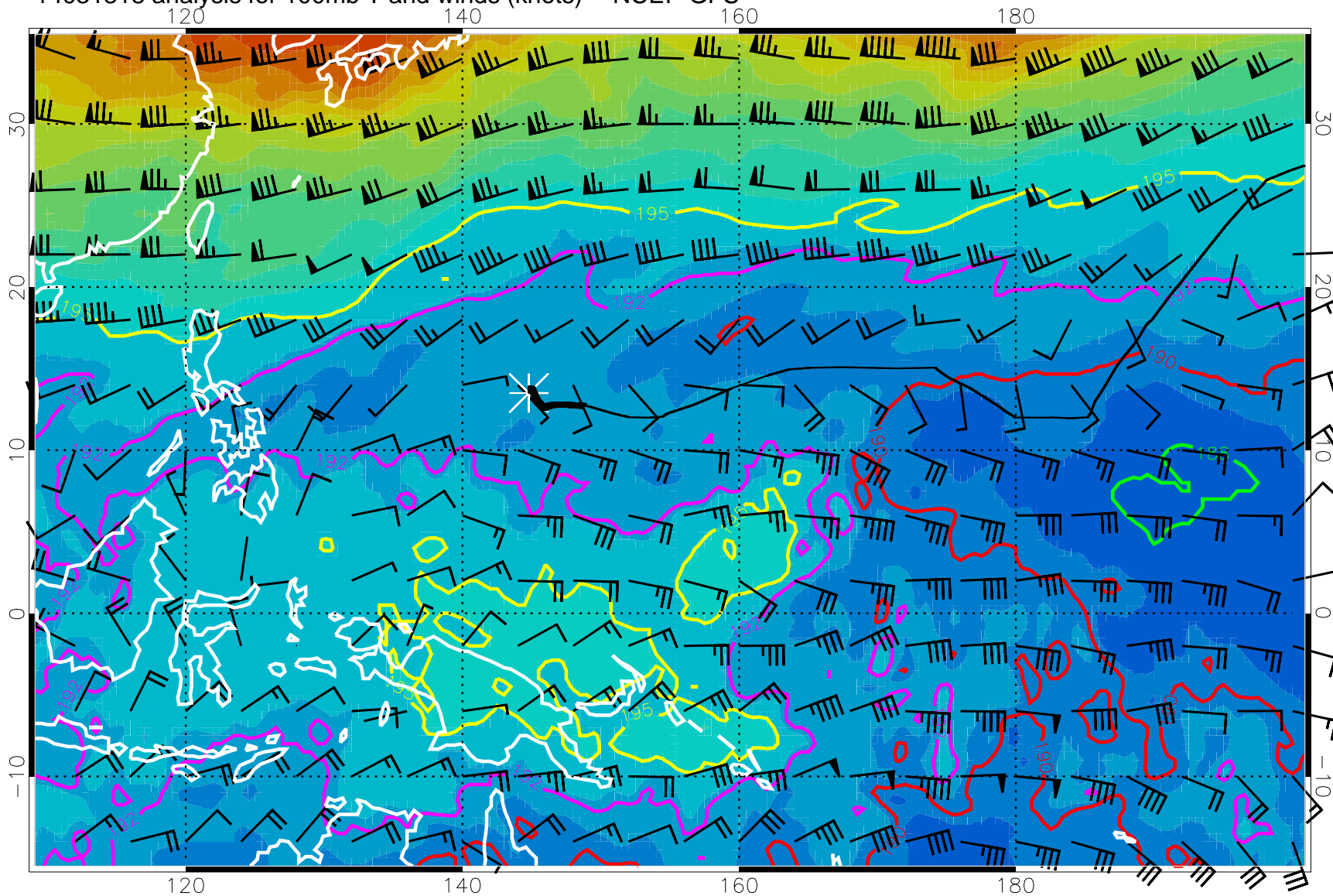
14031312 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

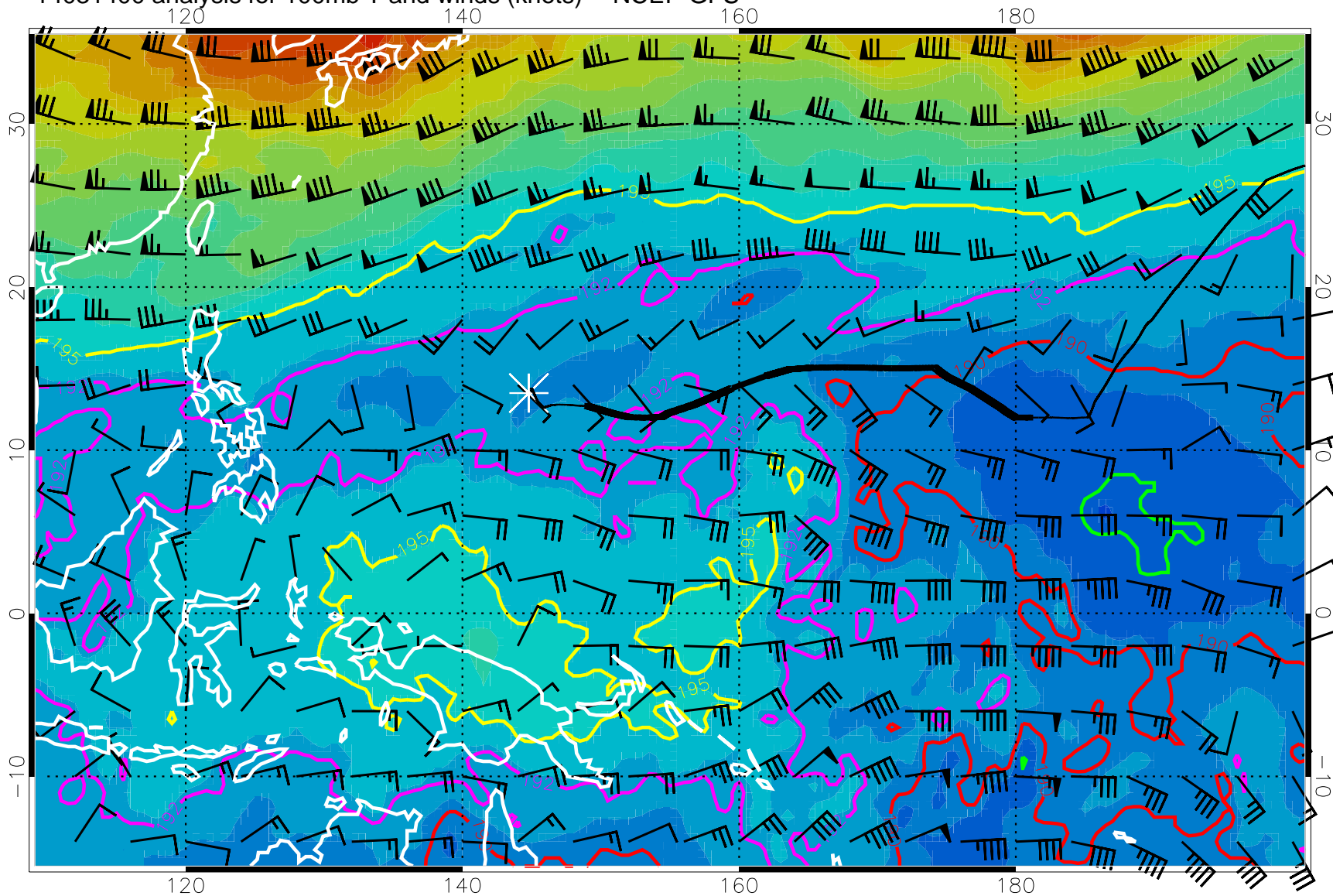
14031318 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

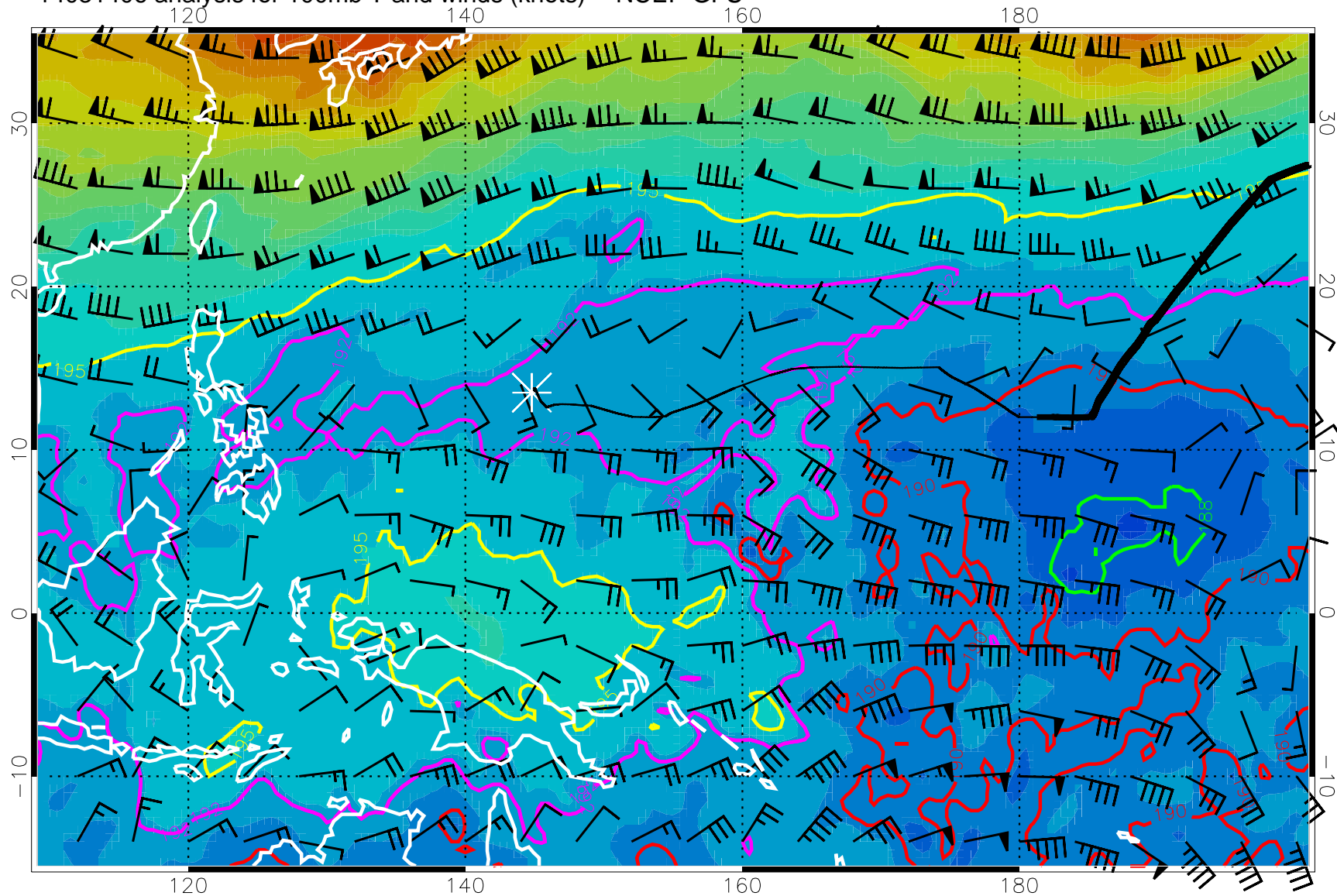
14031400 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

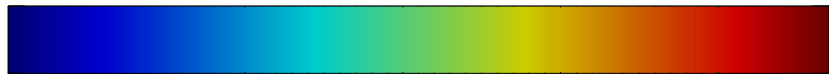
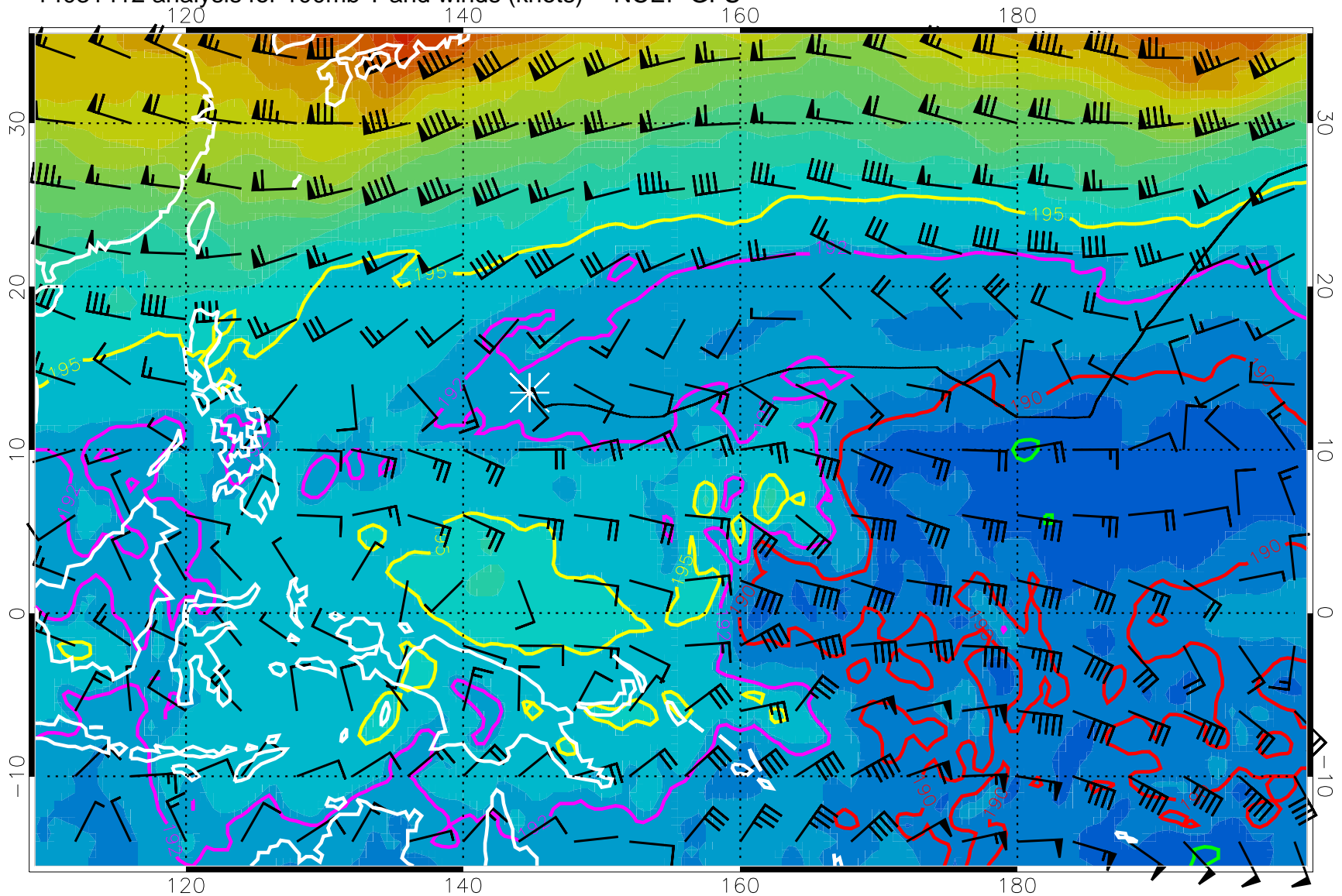
14031406 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

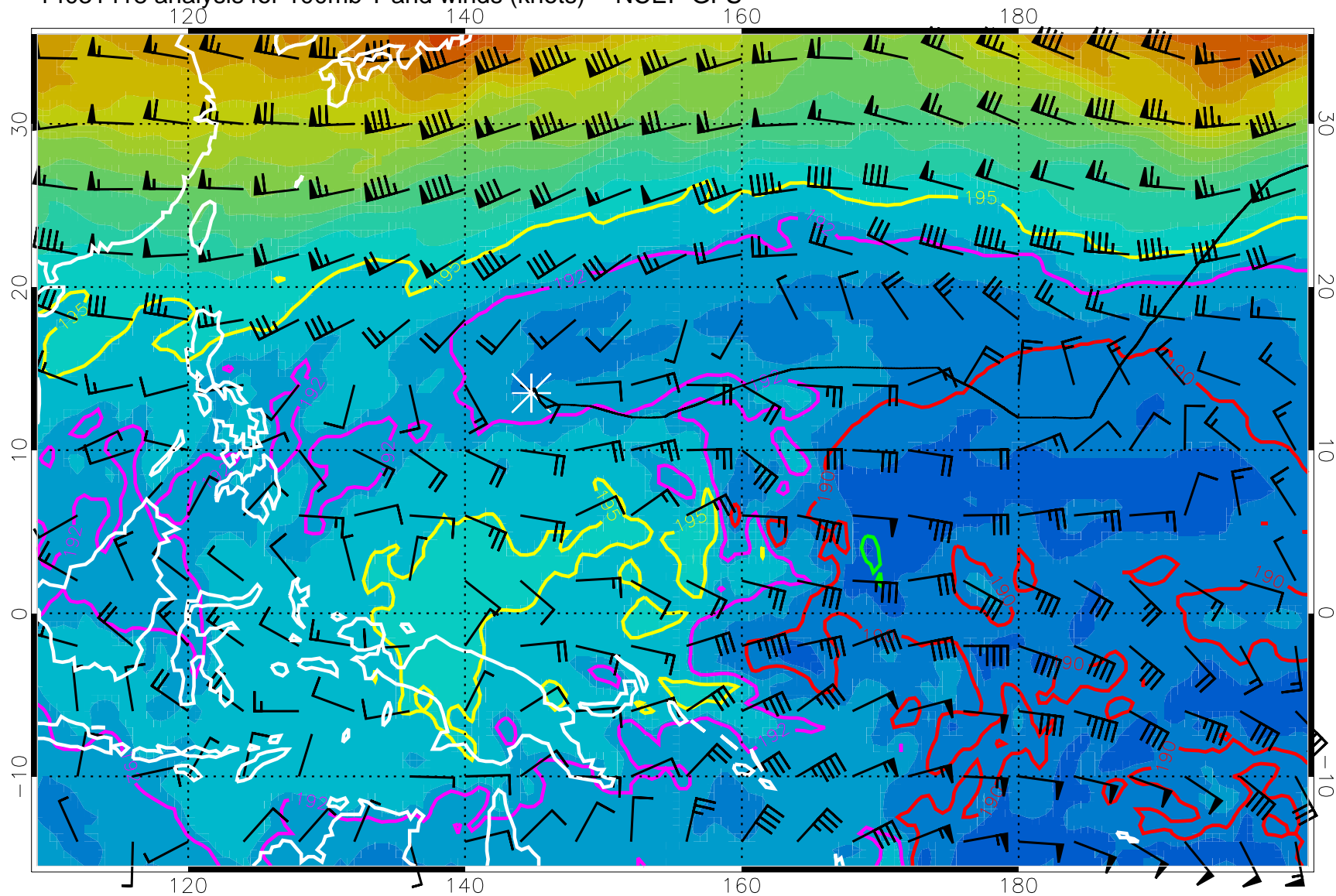
14031412 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm

14031418 analysis for 100mb T and winds (knots) -- NCEP GFS



180 190 200 210 220  
T, K

187.5K Isotherm 190K Isotherm  
192.5K Isotherm 195K Isotherm