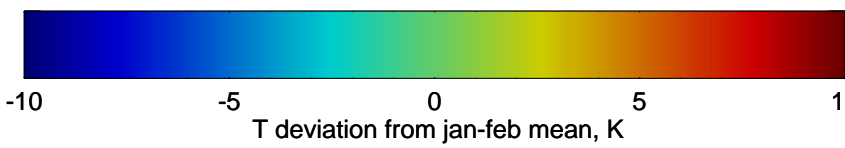
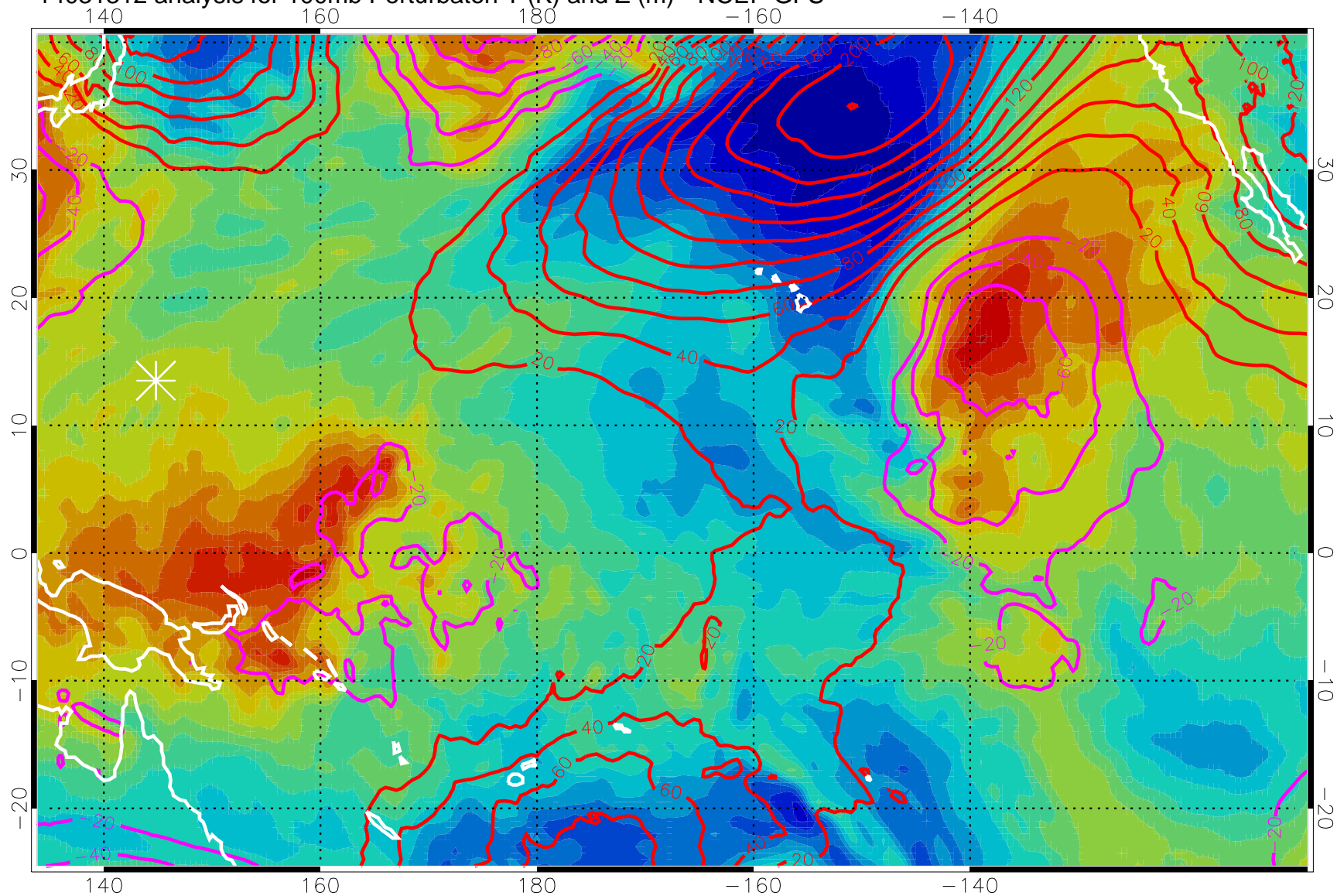


14031312 analysis for 100mb Perturbaton T (K) and Z (m)-- NCEP GFS

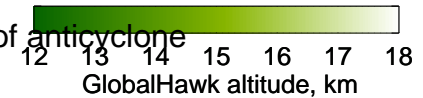


Contours are 100 mbar Z perturbation (m)

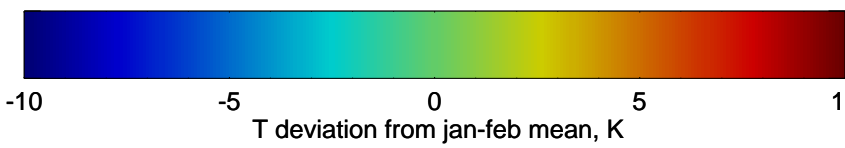
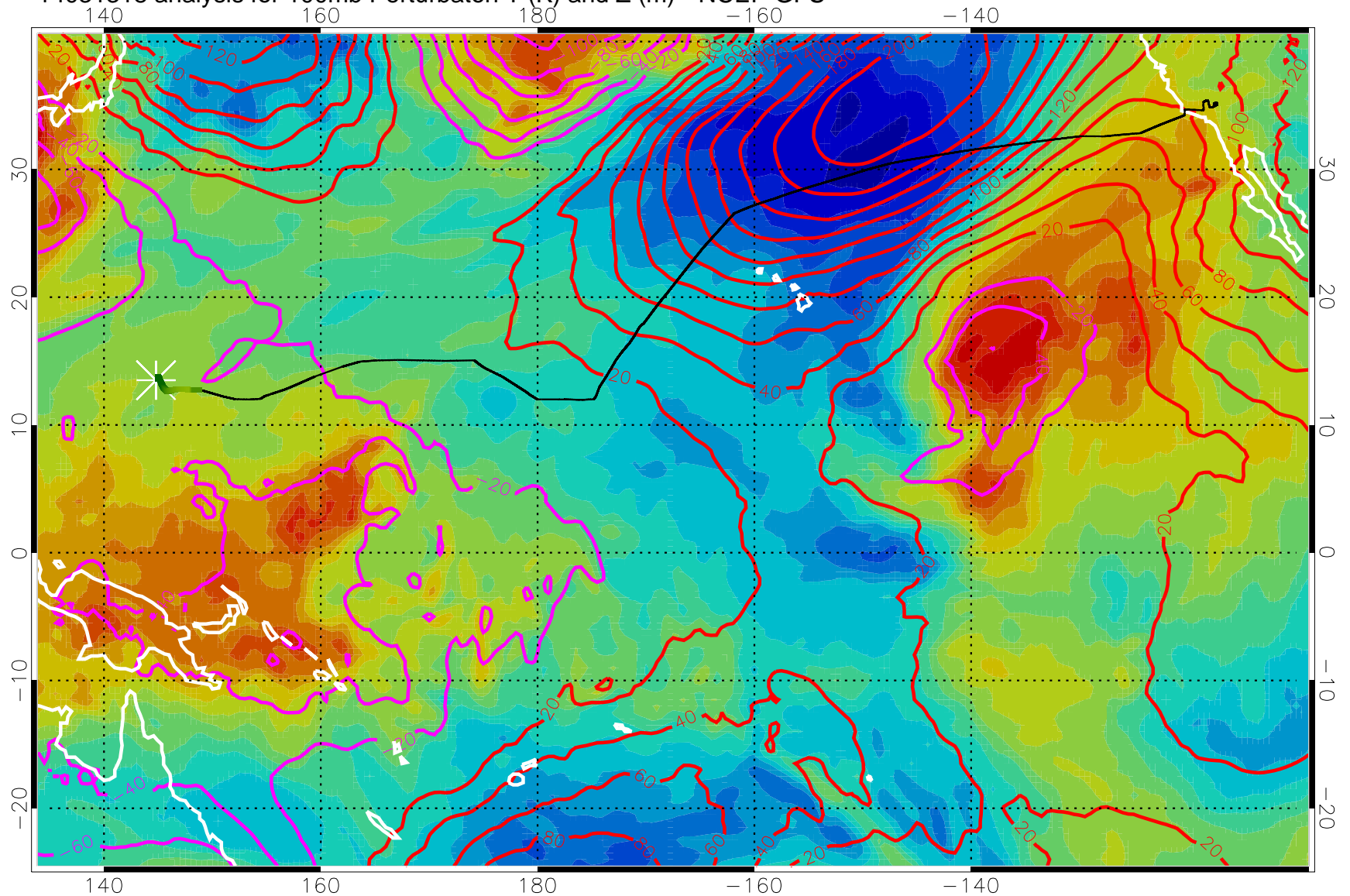
Positive Z Contours

Negative Z Contours

Diamonds-mean pos. of anticyclone



14031318 analysis for 100mb Perturbaton T (K) and Z (m)-- NCEP GFS



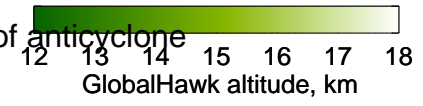
T deviation from jan-feb mean, K

Contours are 100 mbar Z perturbation (m)

Positive Z Contours

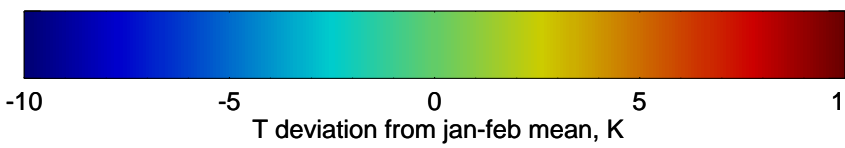
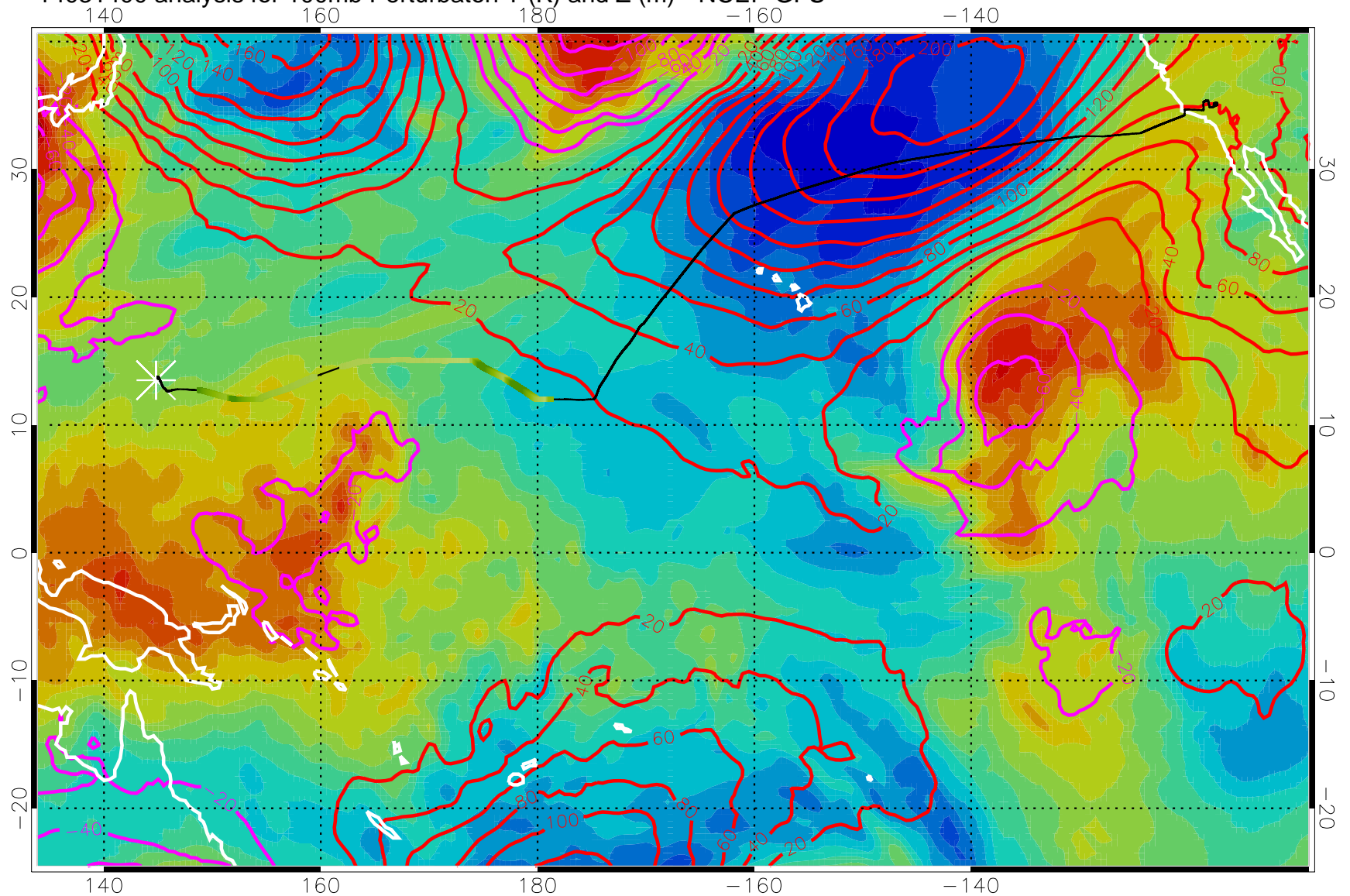
Negative Z Contours

Diamonds-mean pos. of anticyclone



GlobalHawk altitude, km

14031400 analysis for 100mb Perturbaton T (K) and Z (m)-- NCEP GFS



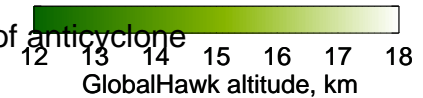
T deviation from jan-feb mean, K

Contours are 100 mbar Z perturbation (m)

Positive Z Contours

Negative Z Contours

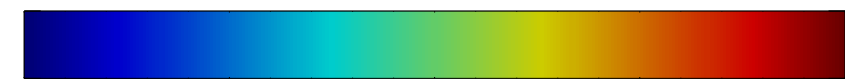
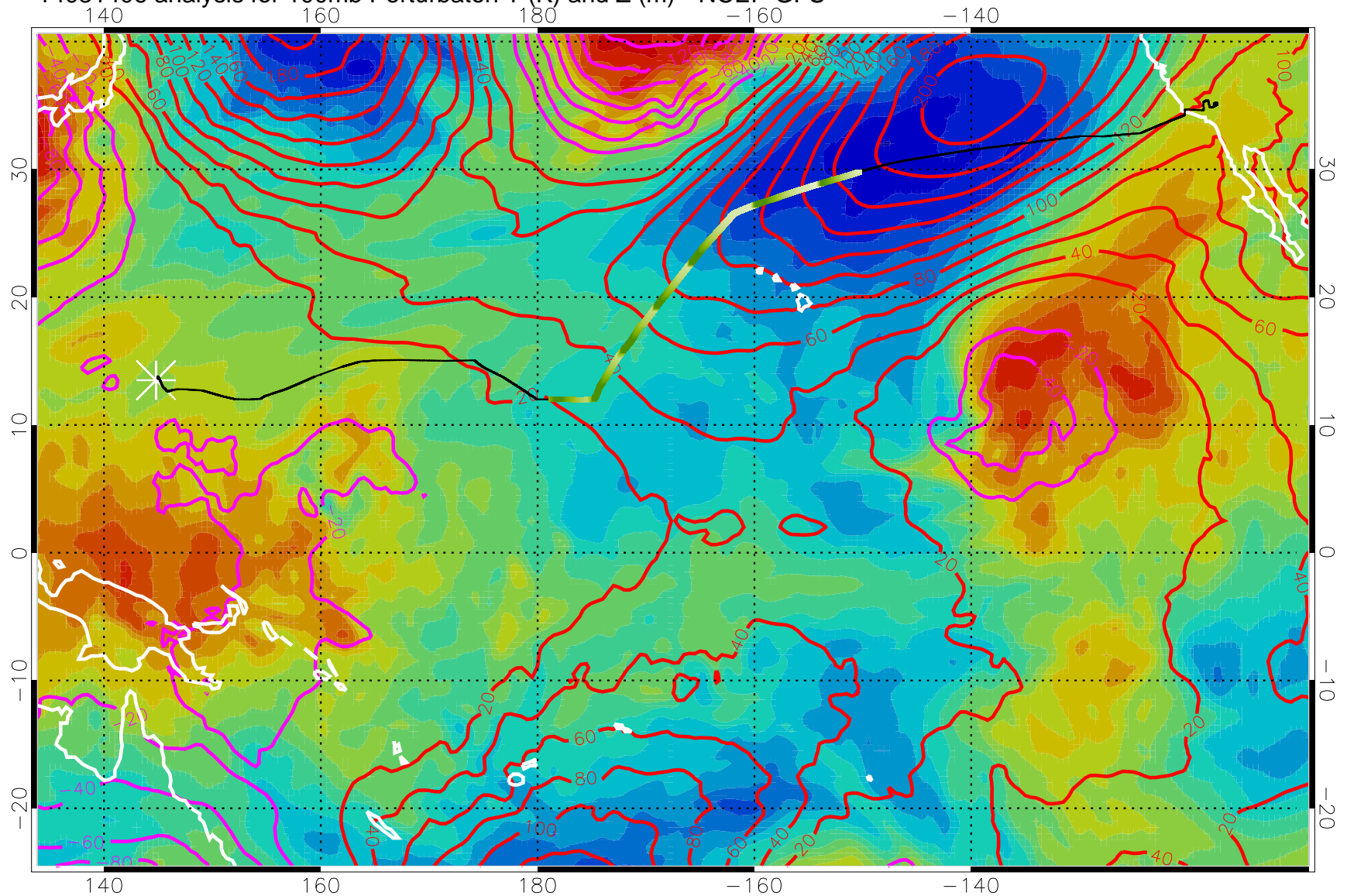
Diamonds-mean pos. of anticyclone



GlobalHawk altitude, km



14031406 analysis for 100mb Perturbaton T (K) and Z (m)-- NCEP GFS



T deviation from jan-feb mean, K

Contours are 100 mbar Z perturbation (m)

Positive Z Contours

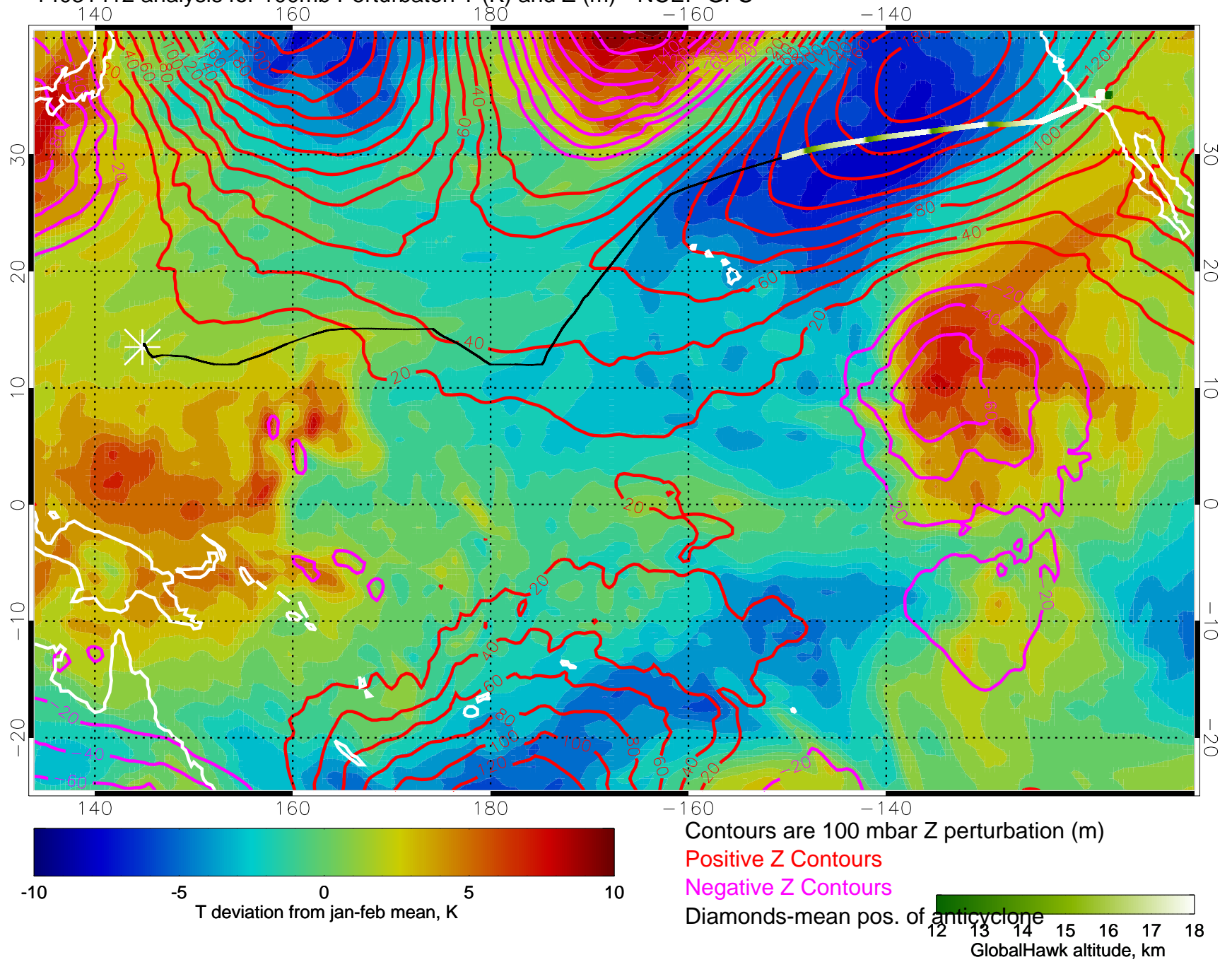
Negative Z Contours

Diamonds-mean pos. of anticyclone

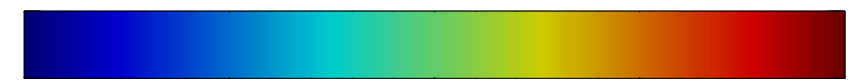
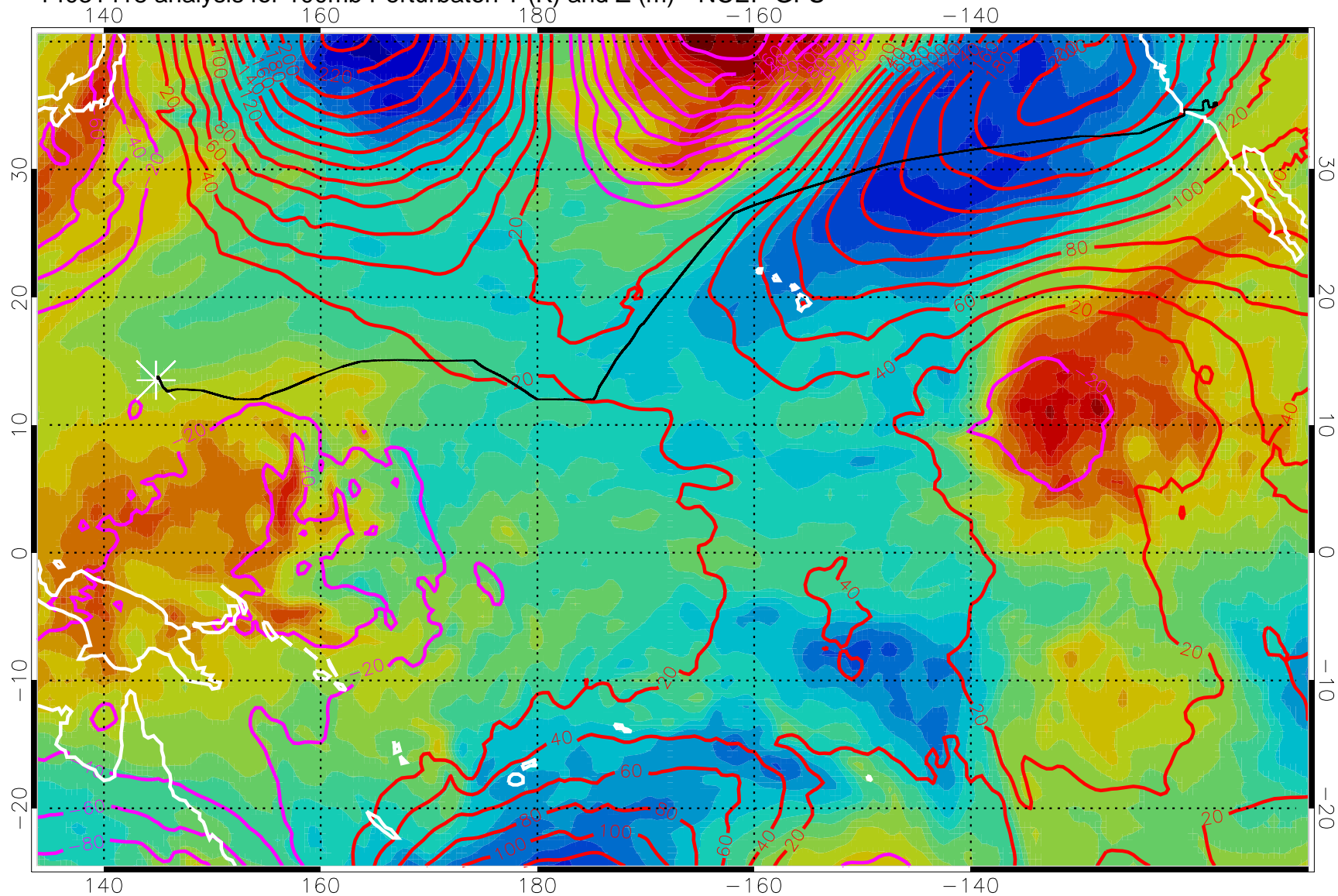


GlobalHawk altitude, km

14031412 analysis for 100mb Perturbaton T (K) and Z (m)-- NCEP GFS



14031418 analysis for 100mb Perturbaton T (K) and Z (m)-- NCEP GFS



T deviation from jan-feb mean, K

Contours are 100 mbar Z perturbation (m)

Positive Z Contours

Negative Z Contours

Diamonds-mean pos. of anticyclone



GlobalHawk altitude, km