14021612 analysis for 100mb Perturbation 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
14021618 analysis for 100mb Perturbation 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

T deviation from jan-feb mean, K
GlobalHawk altitude, km
14021700 analysis for 100mb Perturbation 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

Global Hawk altitude, km
14021706 analysis for 100mb Perturbation 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
14021712 analysis for 100mb Perturbation 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