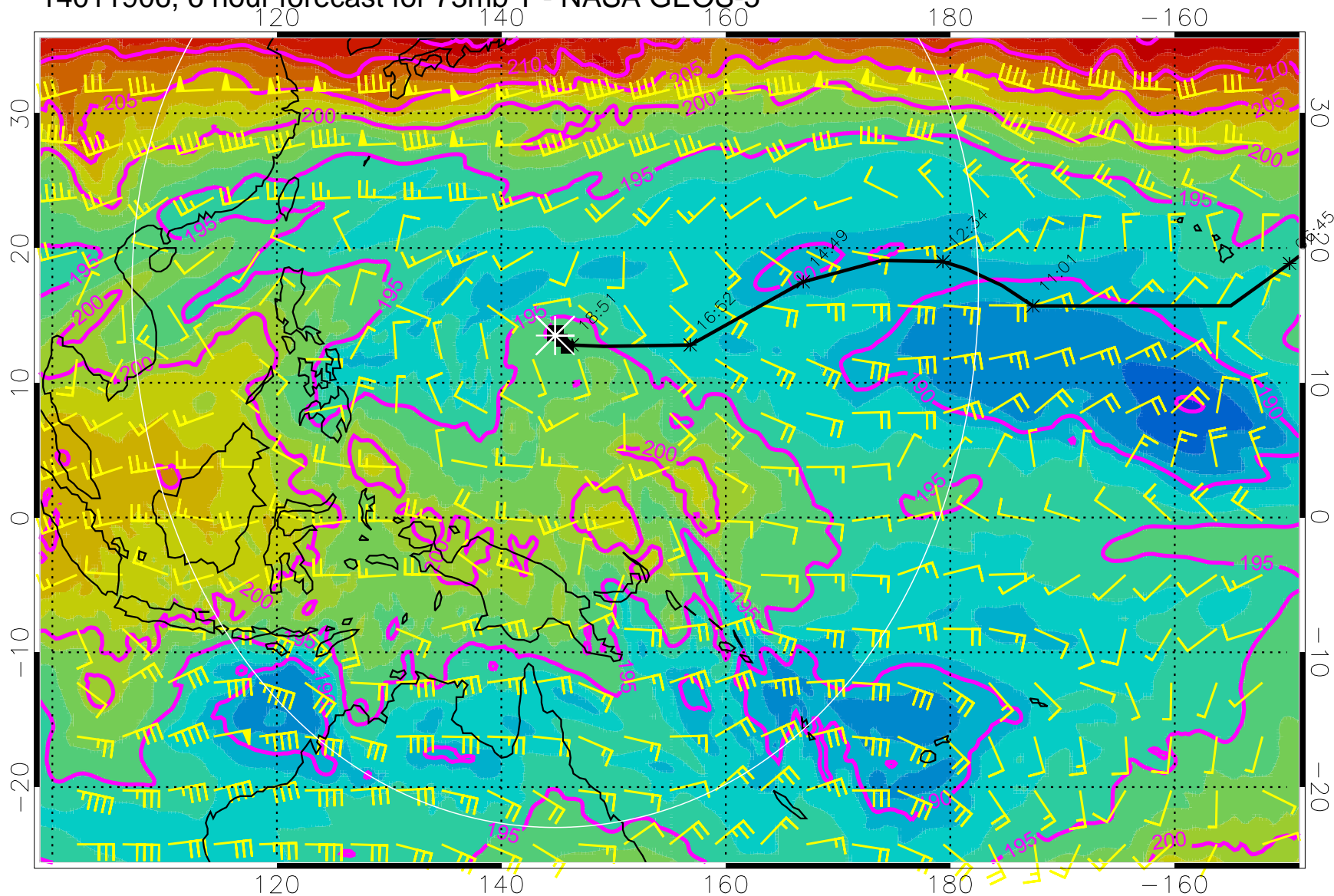


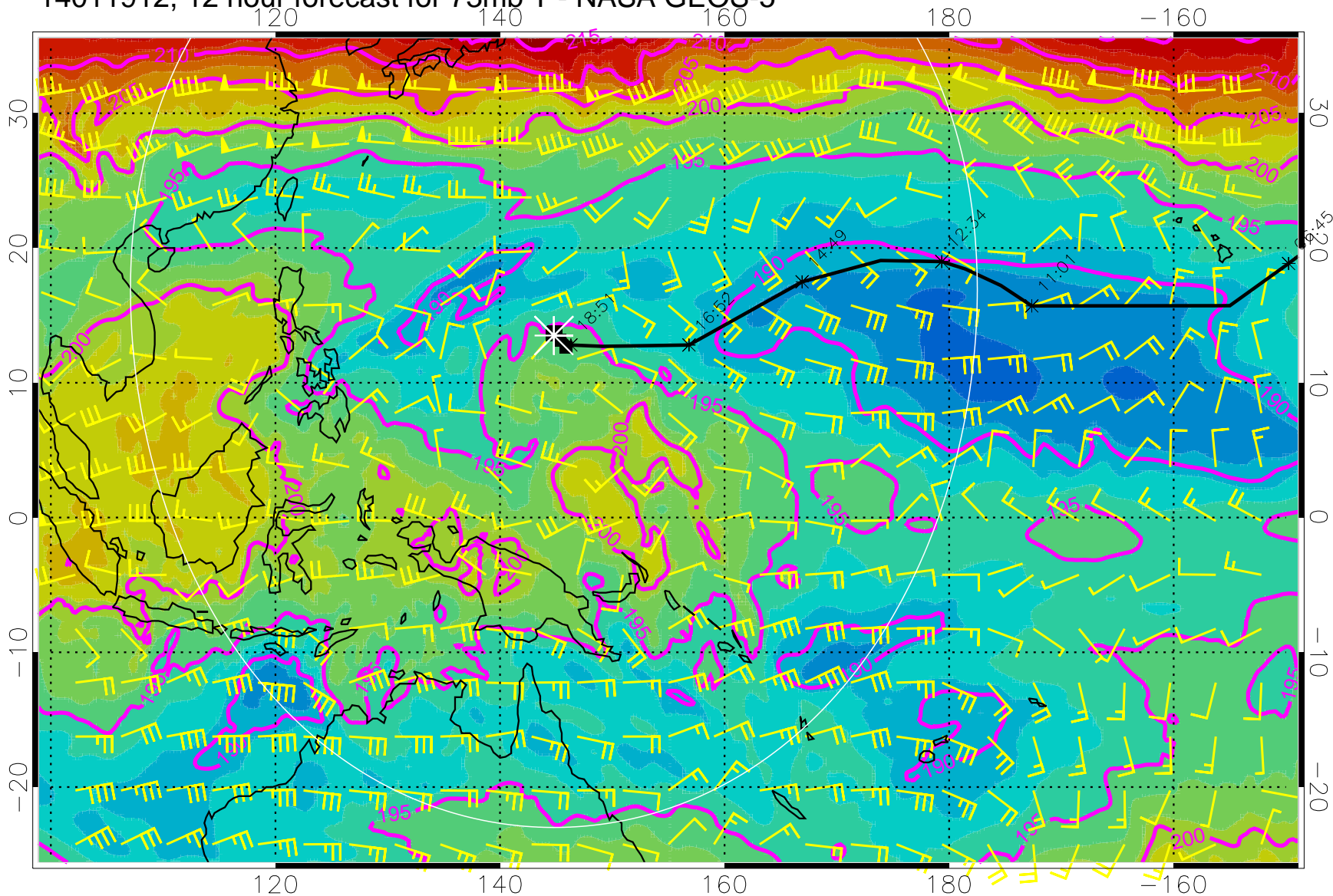
14011906, 6 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

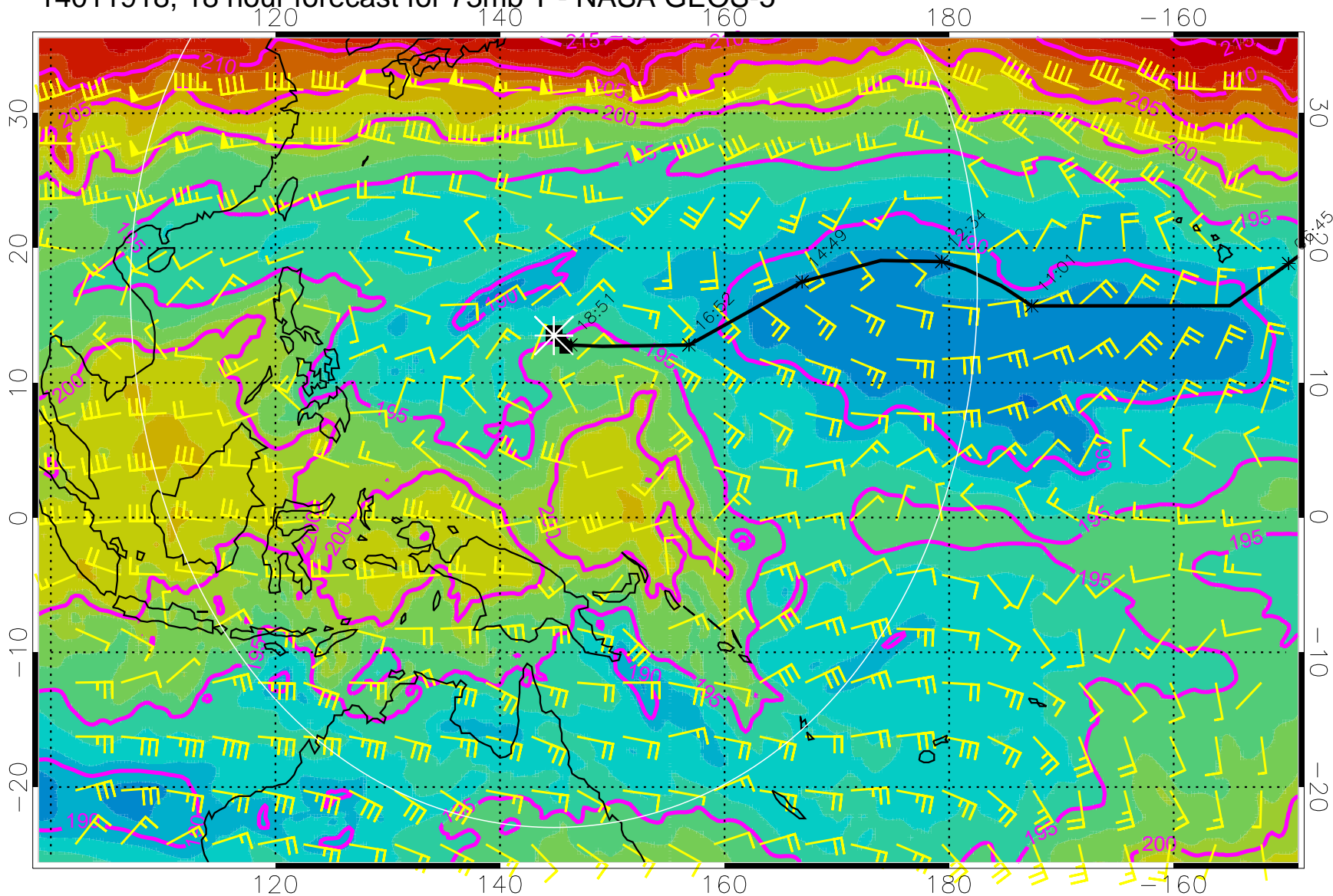
14011912, 12 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

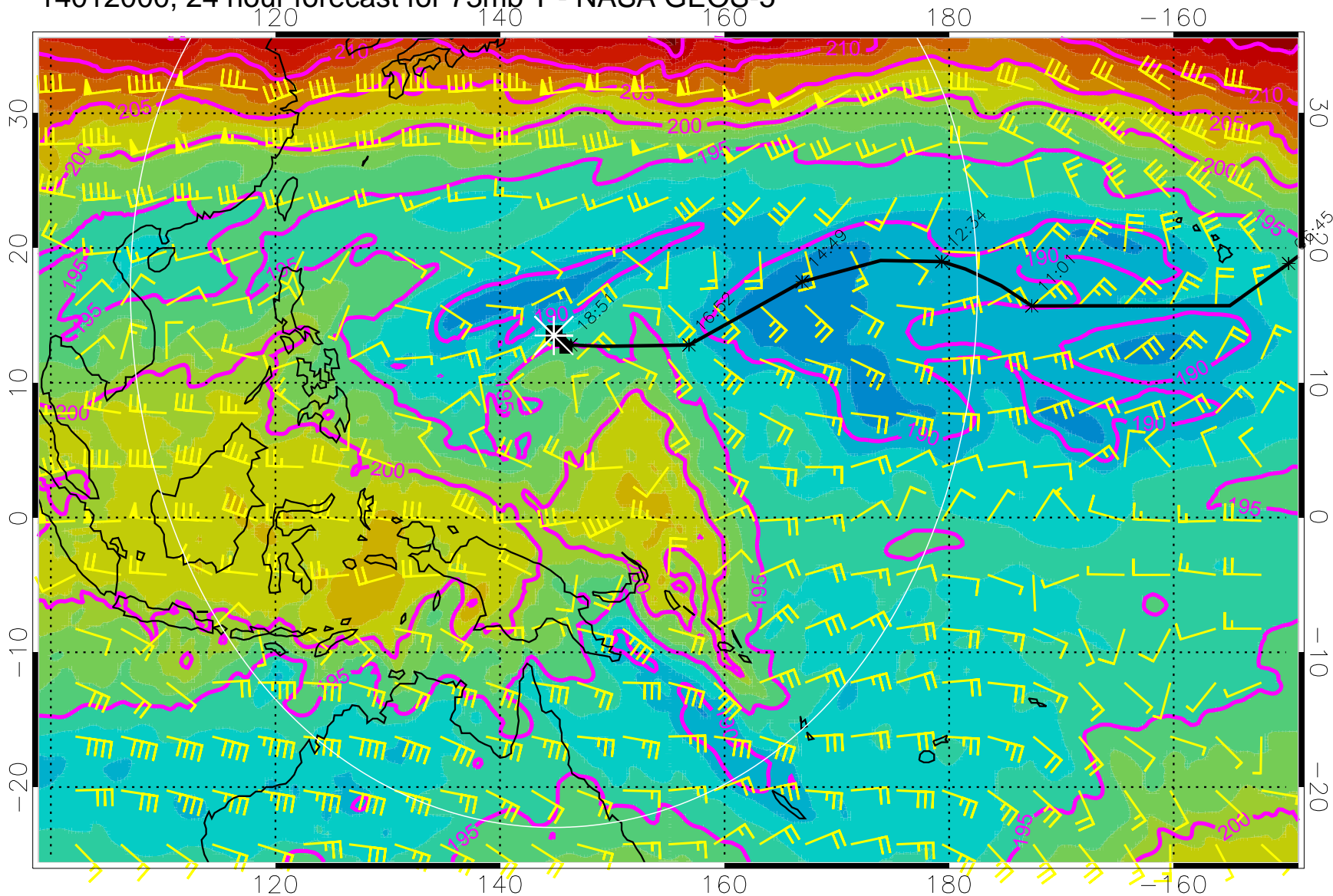
14011918, 18 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

14012000, 24 hour forecast for 73mb T - NASA GEOS-5

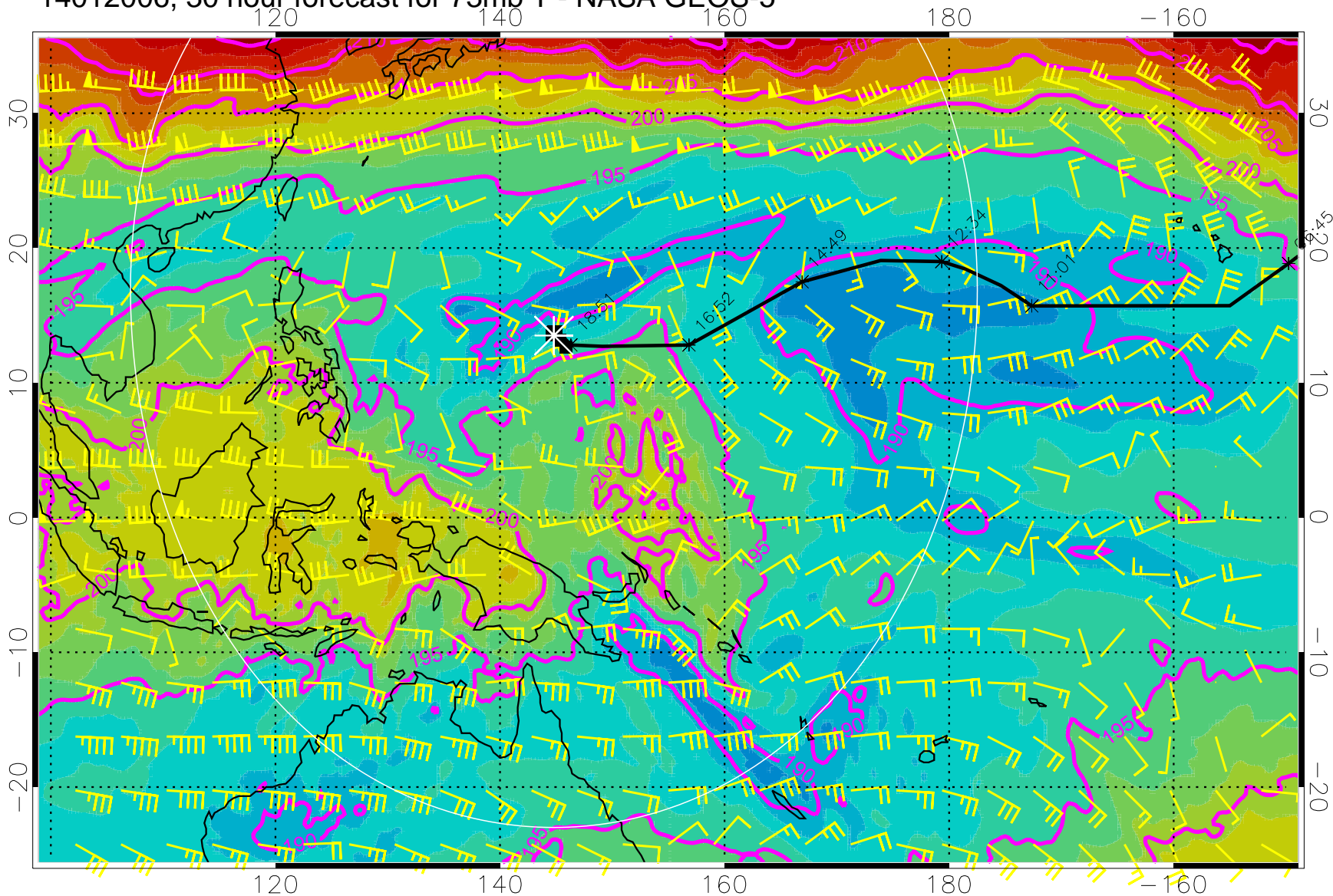


180 190 200 210

T, K

04:46

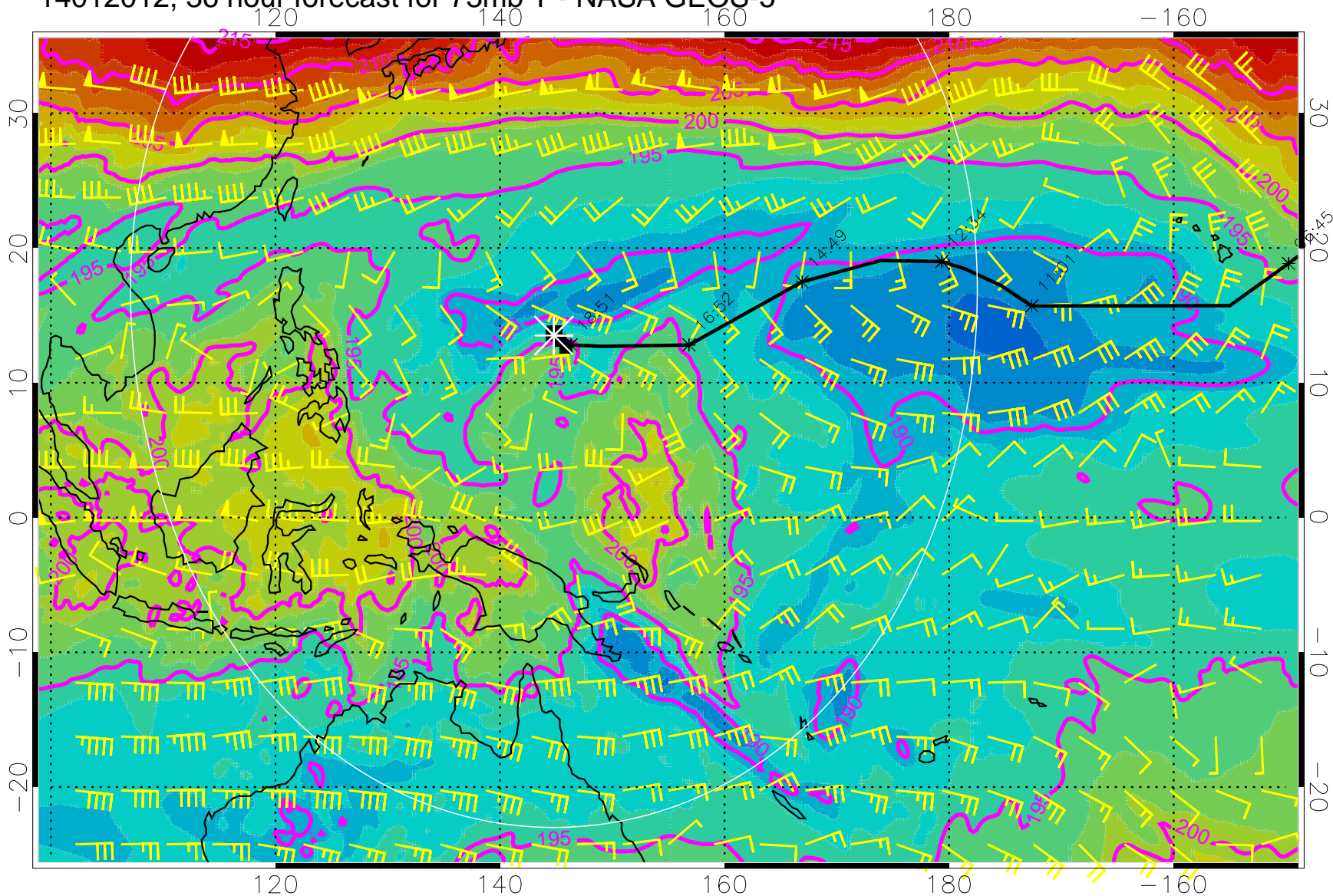
14012006, 30 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

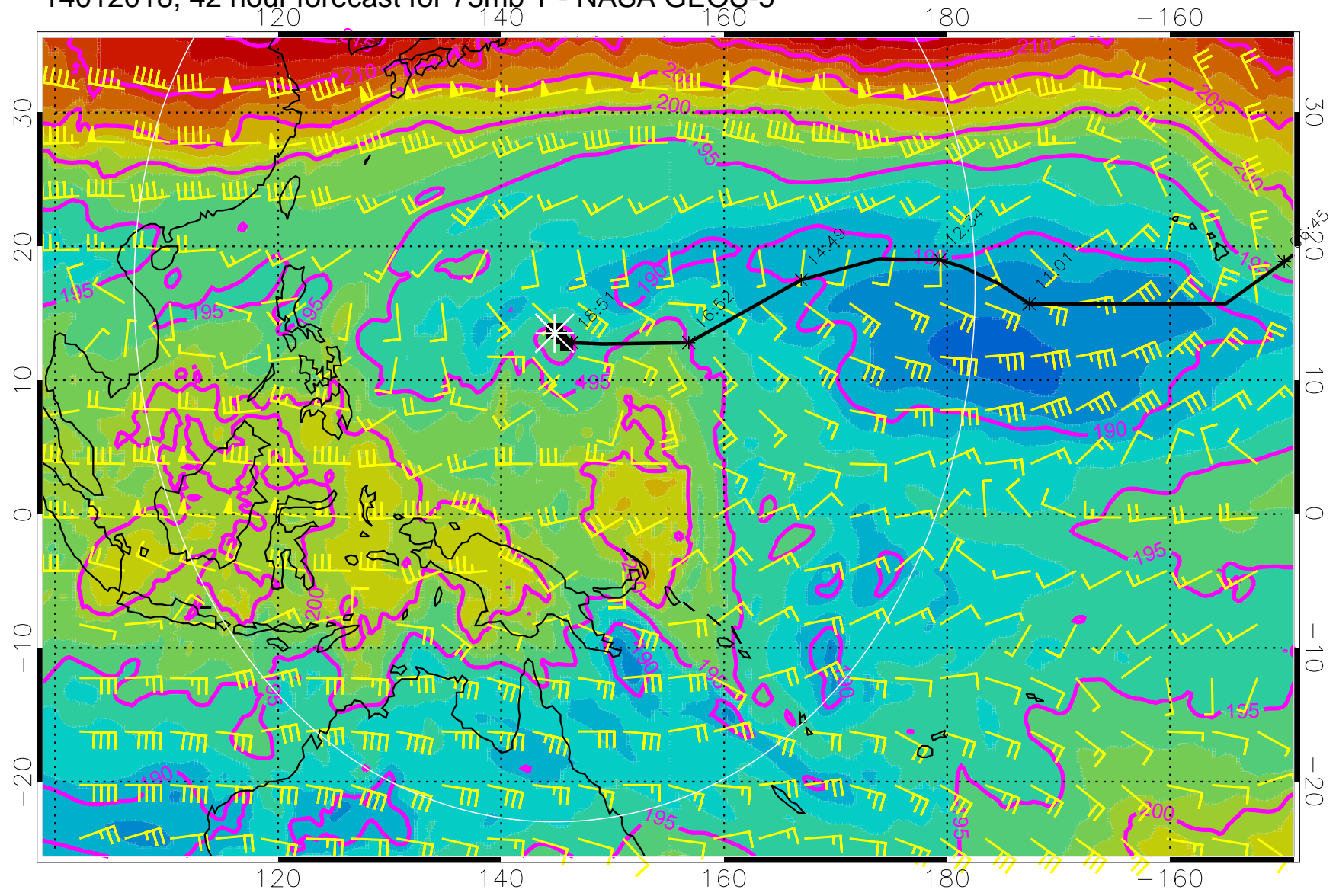
14012012, 36 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

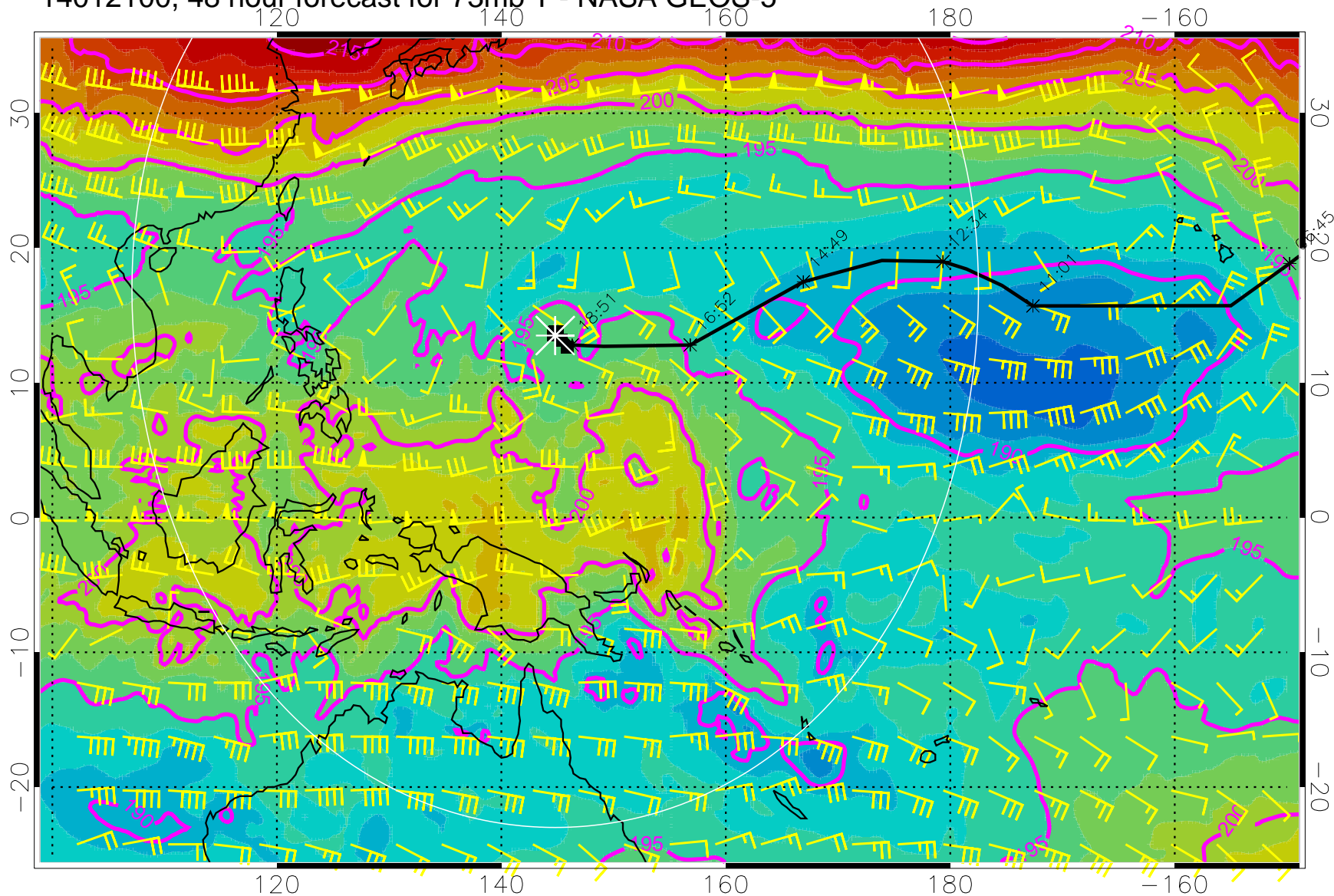
04:46

14012018, 42 hour forecast for 73mb T - NASA GEOS-5



04:46

14012100, 48 hour forecast for 73mb T - NASA GEOS-5

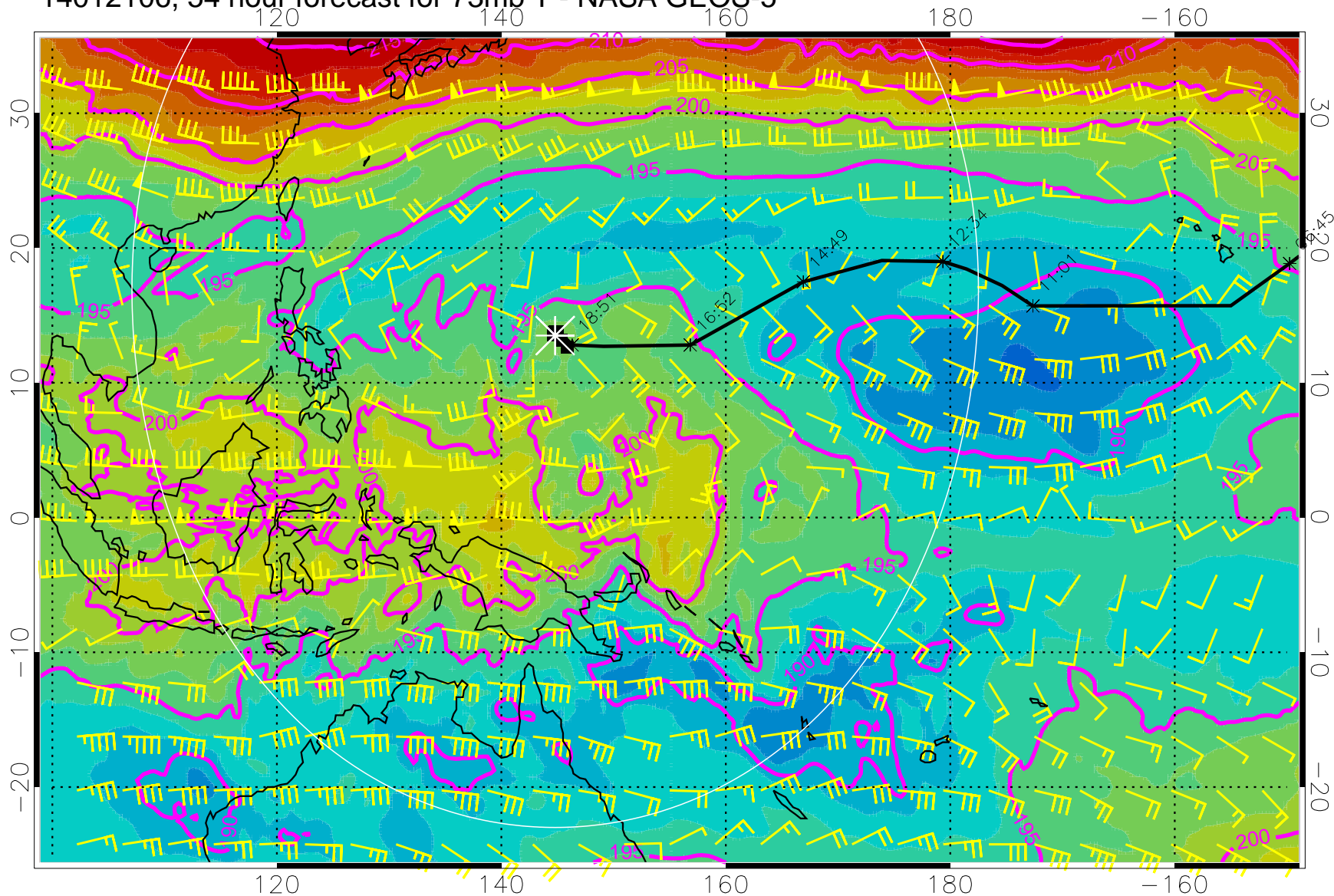


04:46



180 190 200 210
T, K

14012106, 54 hour forecast for 73mb T - NASA GEOS-5

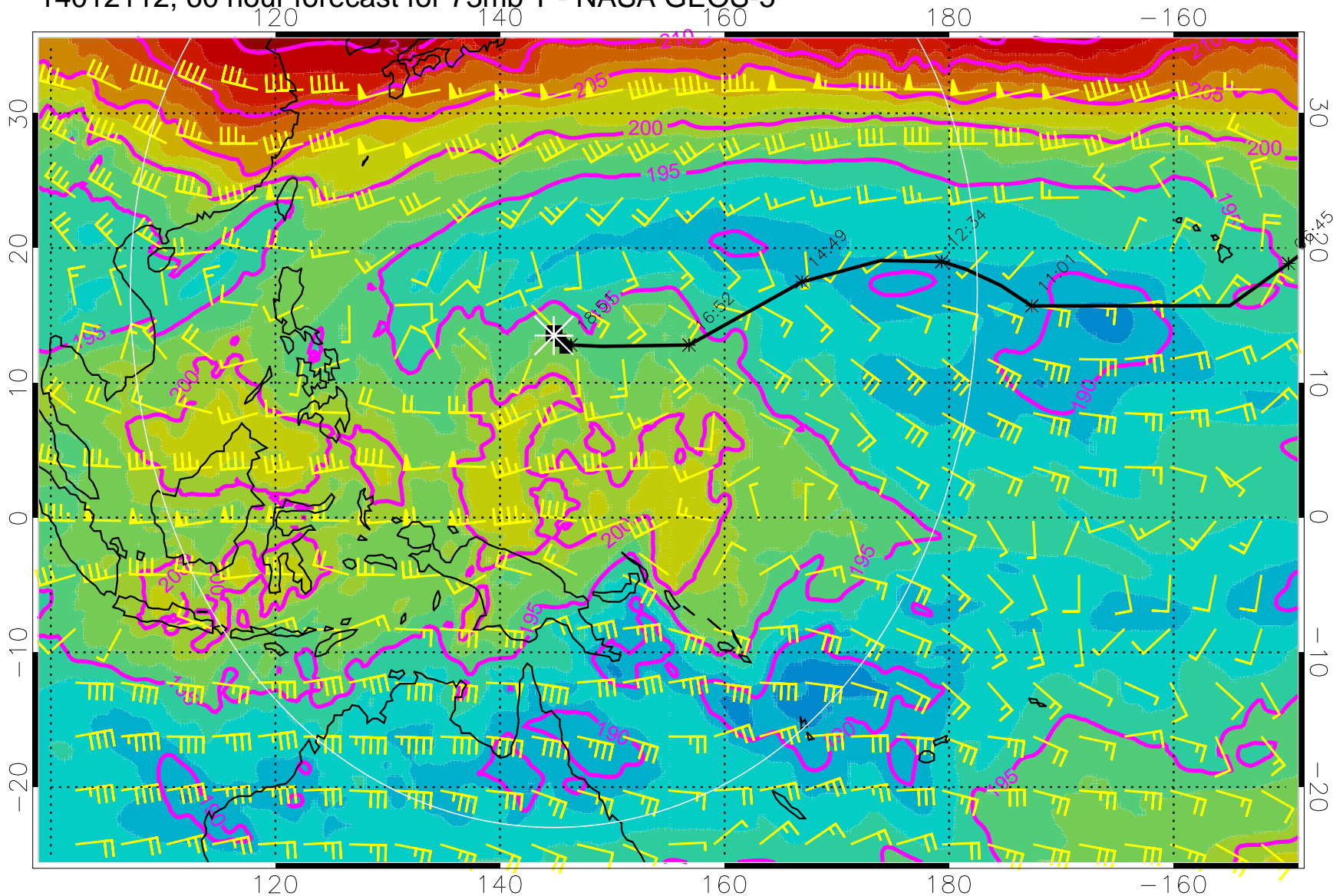


180 190 200 210

T, K

04:46

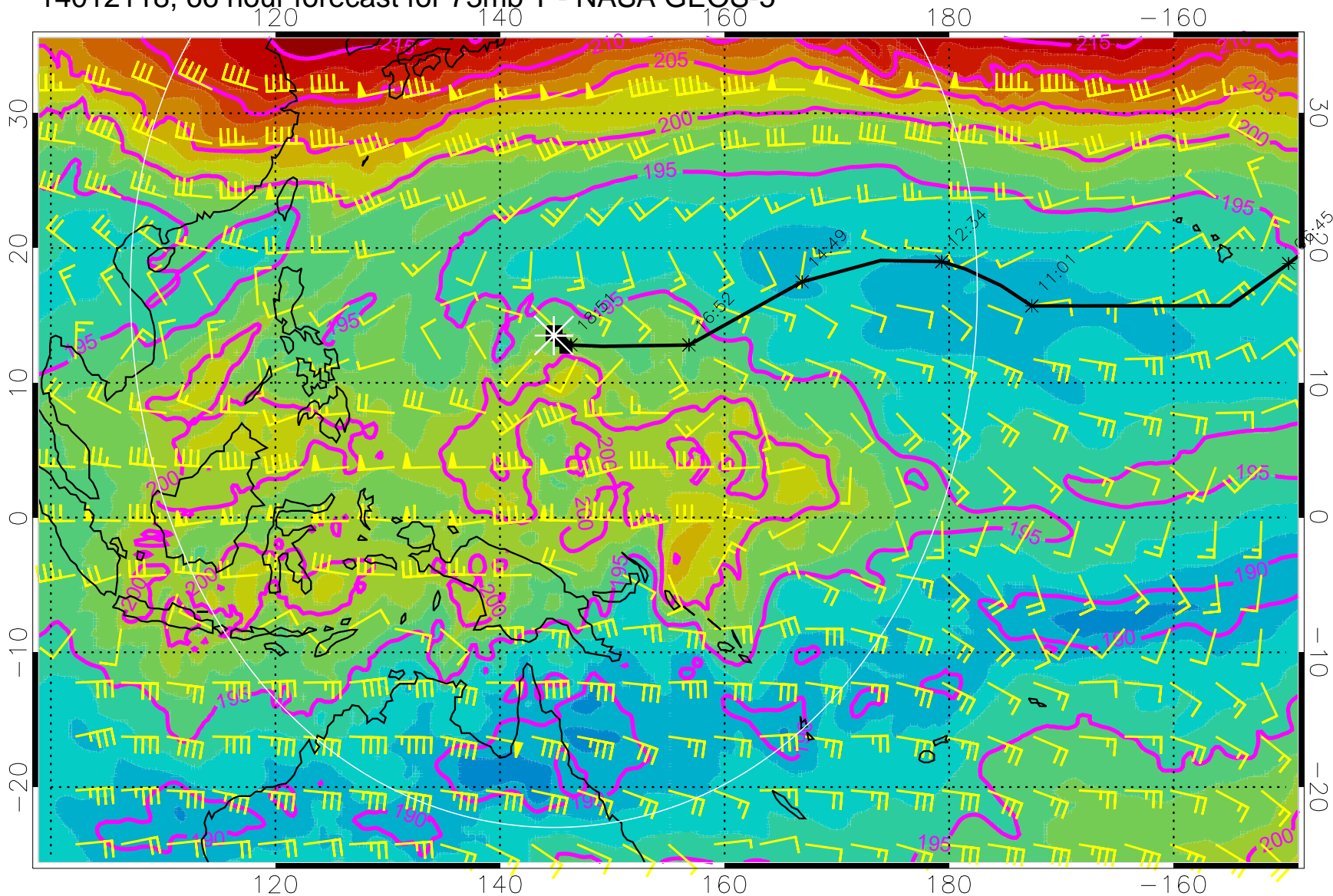
14012112, 60 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

14012118, 66 hour forecast for 73mb T - NASA GEOS-5

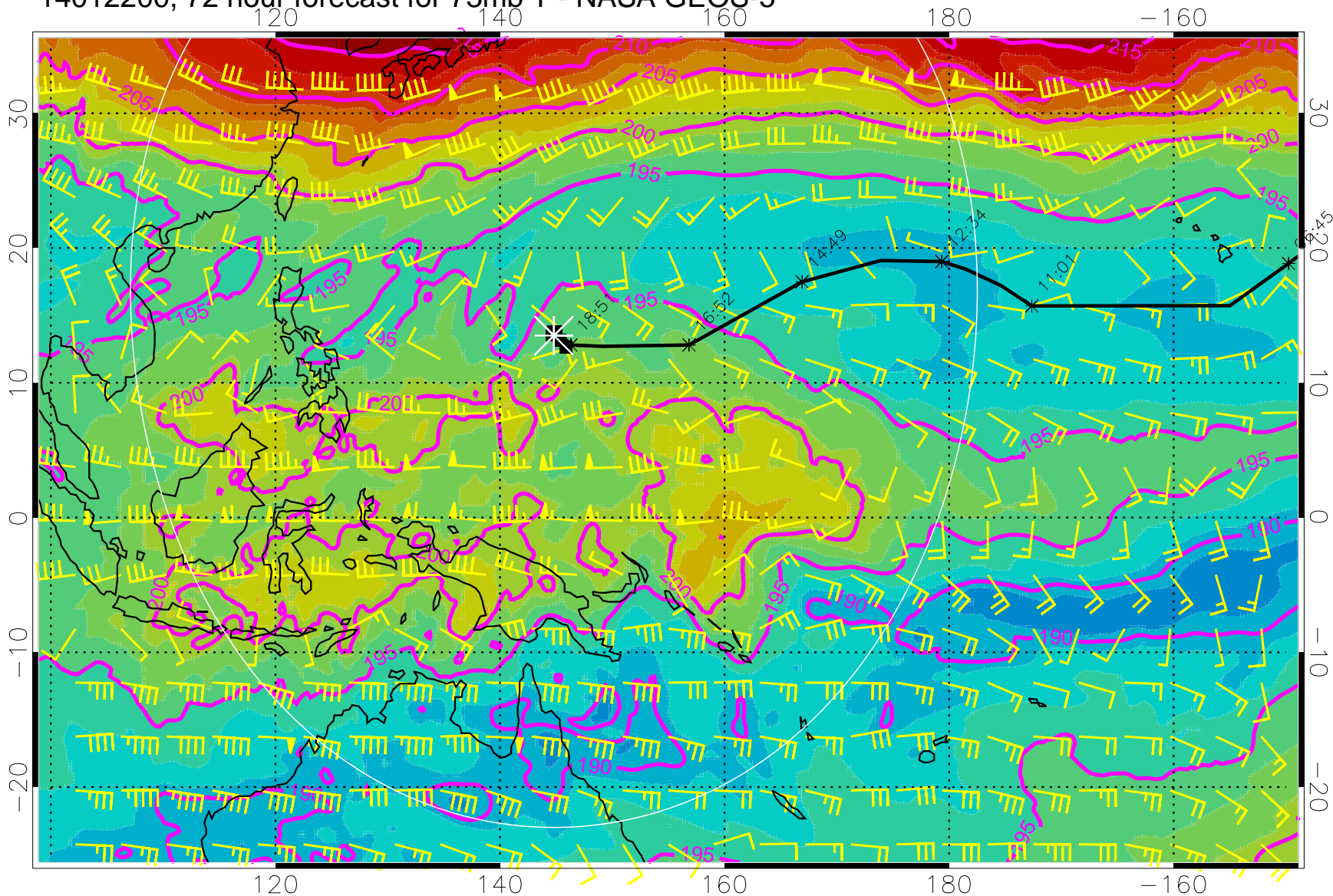


04:46



180 190 200 210
T, K

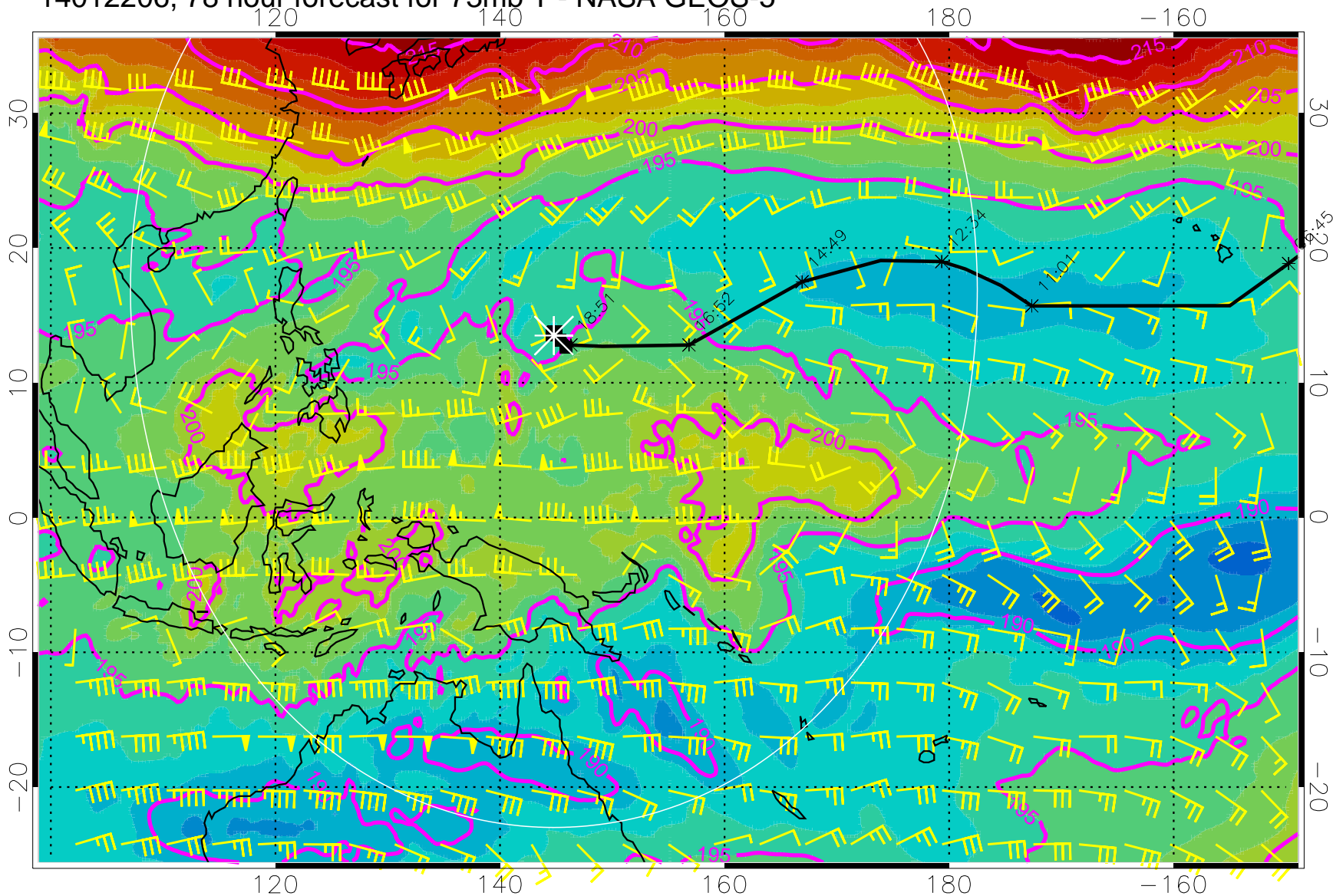
14012200, 72 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

14012206, 78 hour forecast for 73mb T - NASA GEOS-5

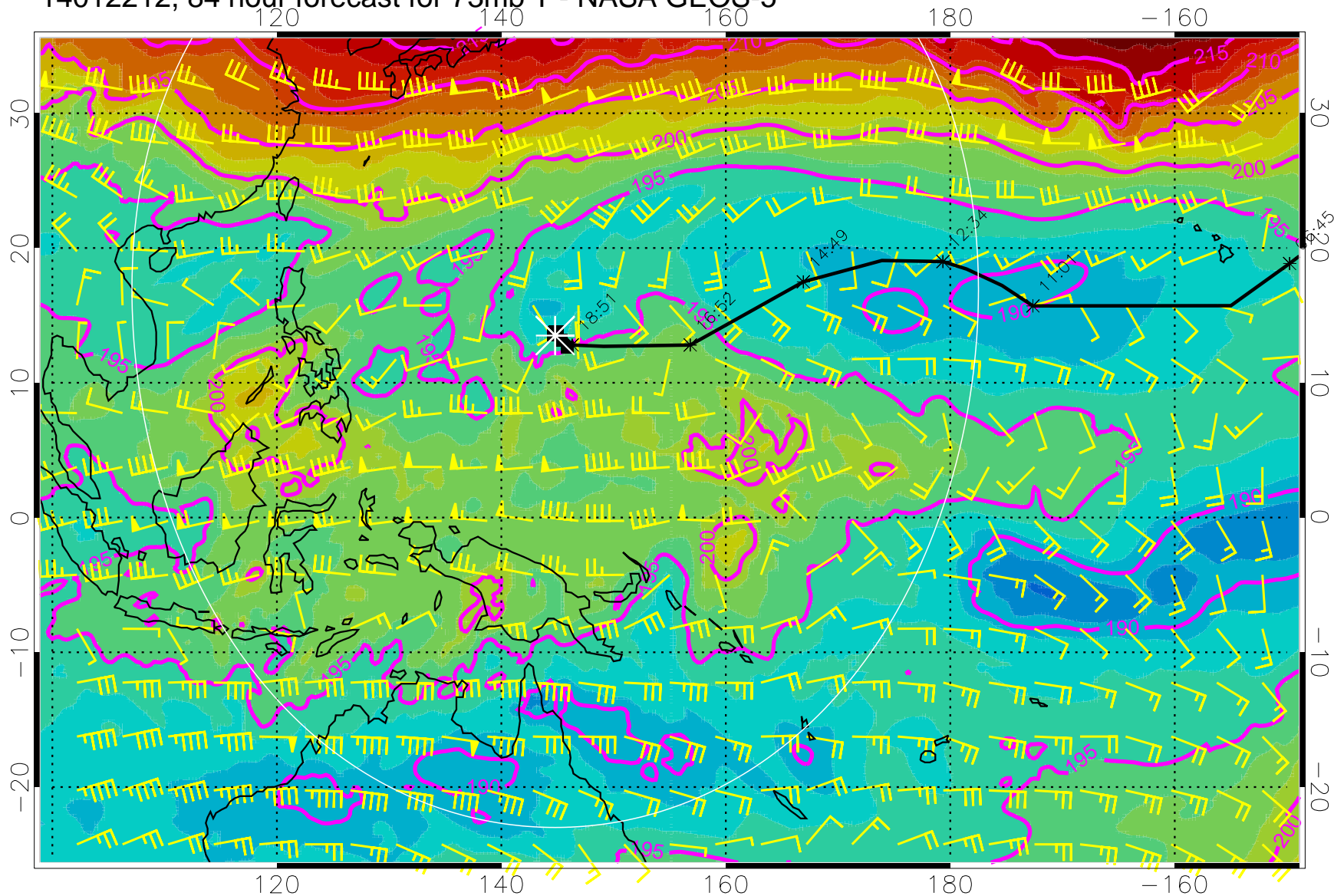


04:46



180 190 200 210
T, K

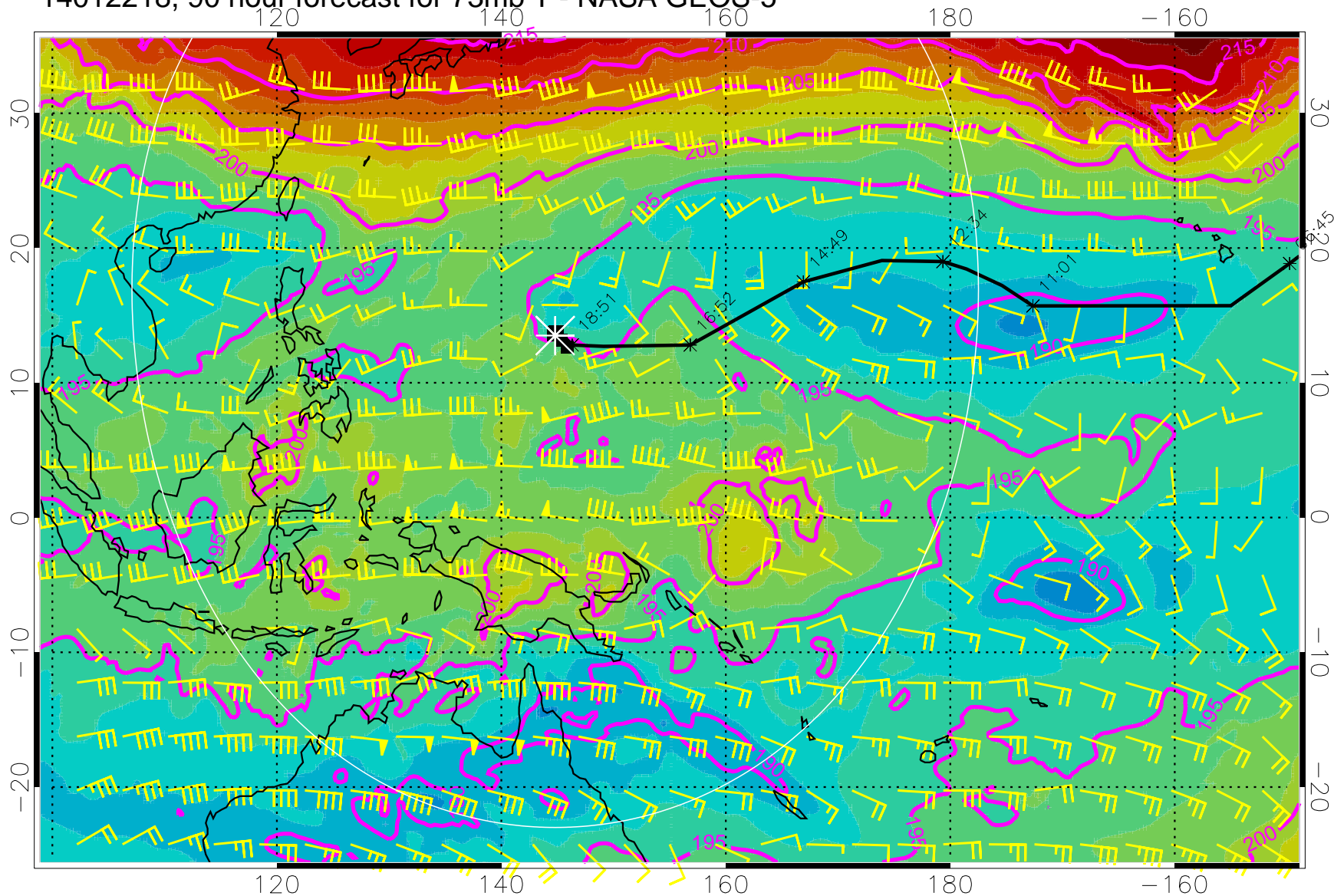
14012212, 84 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

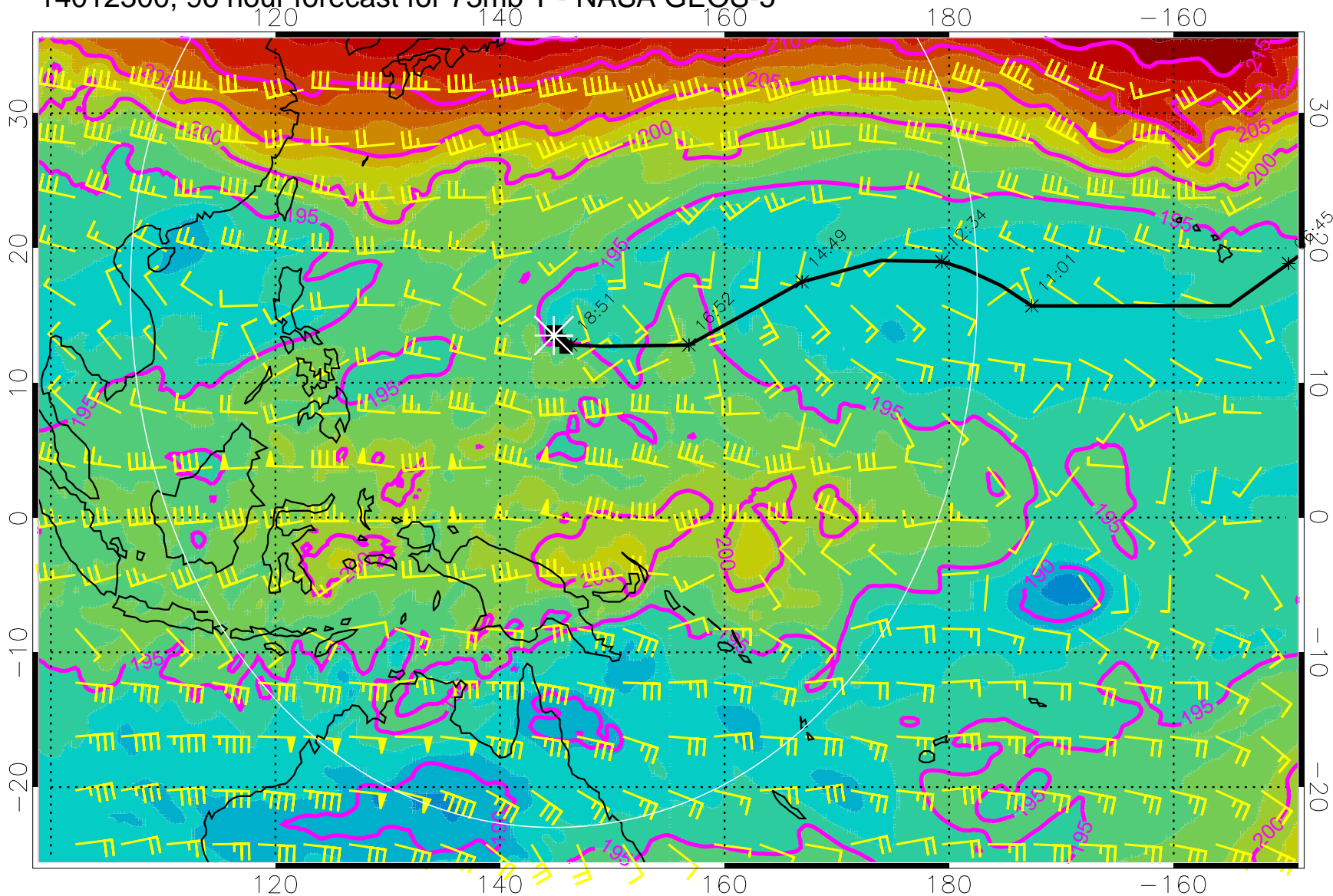
14012218, 90 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

14012300, 96 hour forecast for 73mb T - NASA GEOS-5

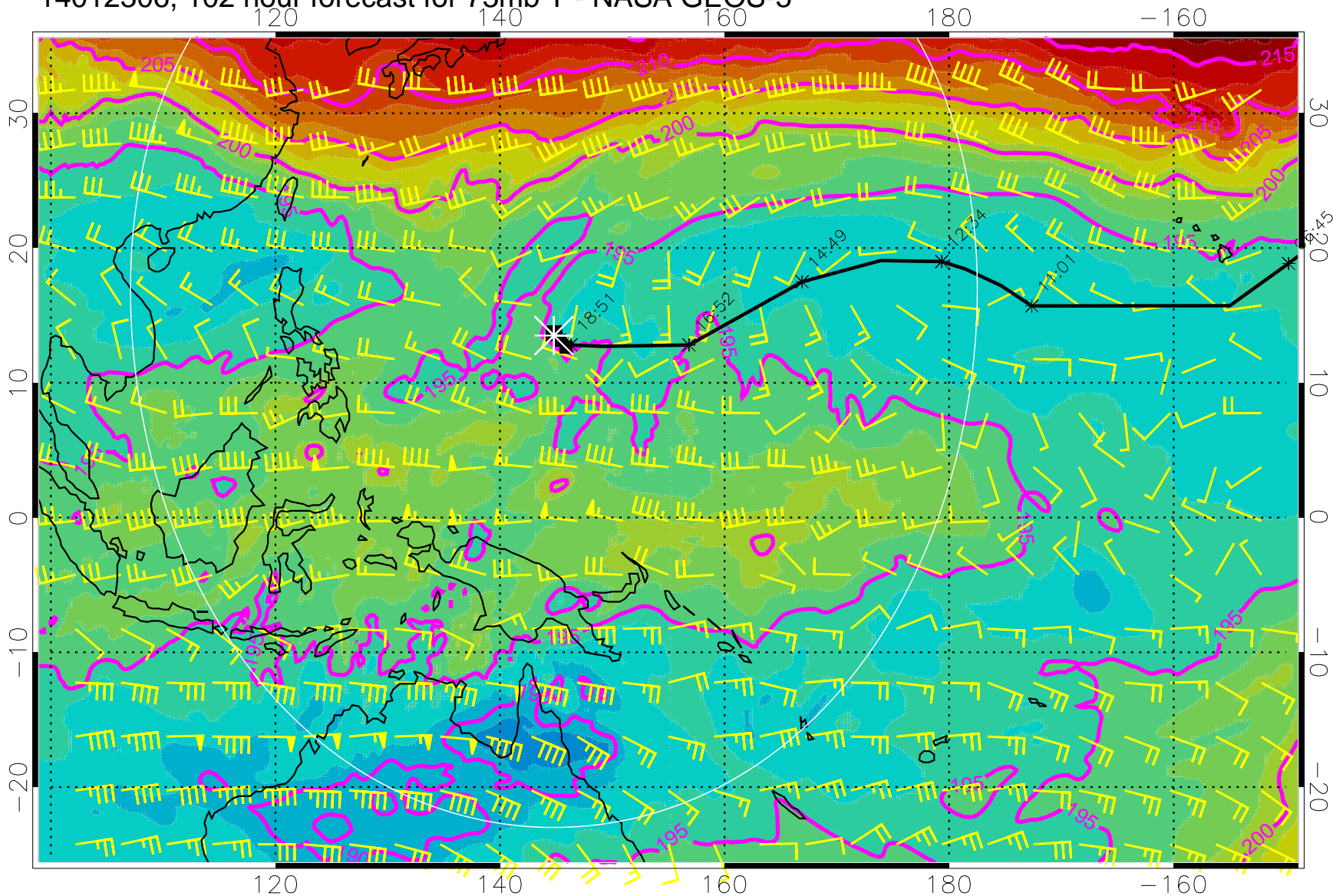


04:46



180 190 200 210
T, K

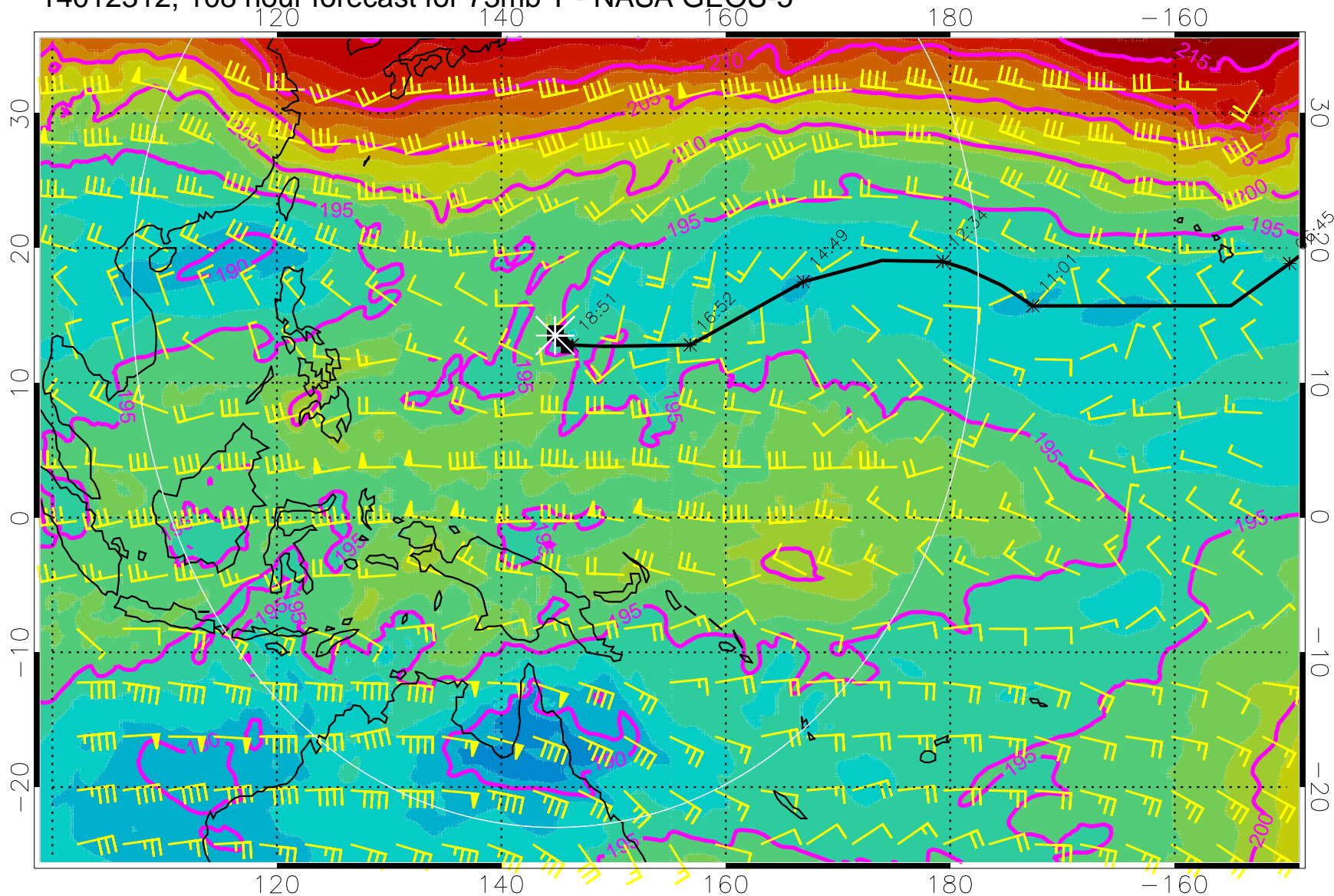
14012306, 102 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

04:46

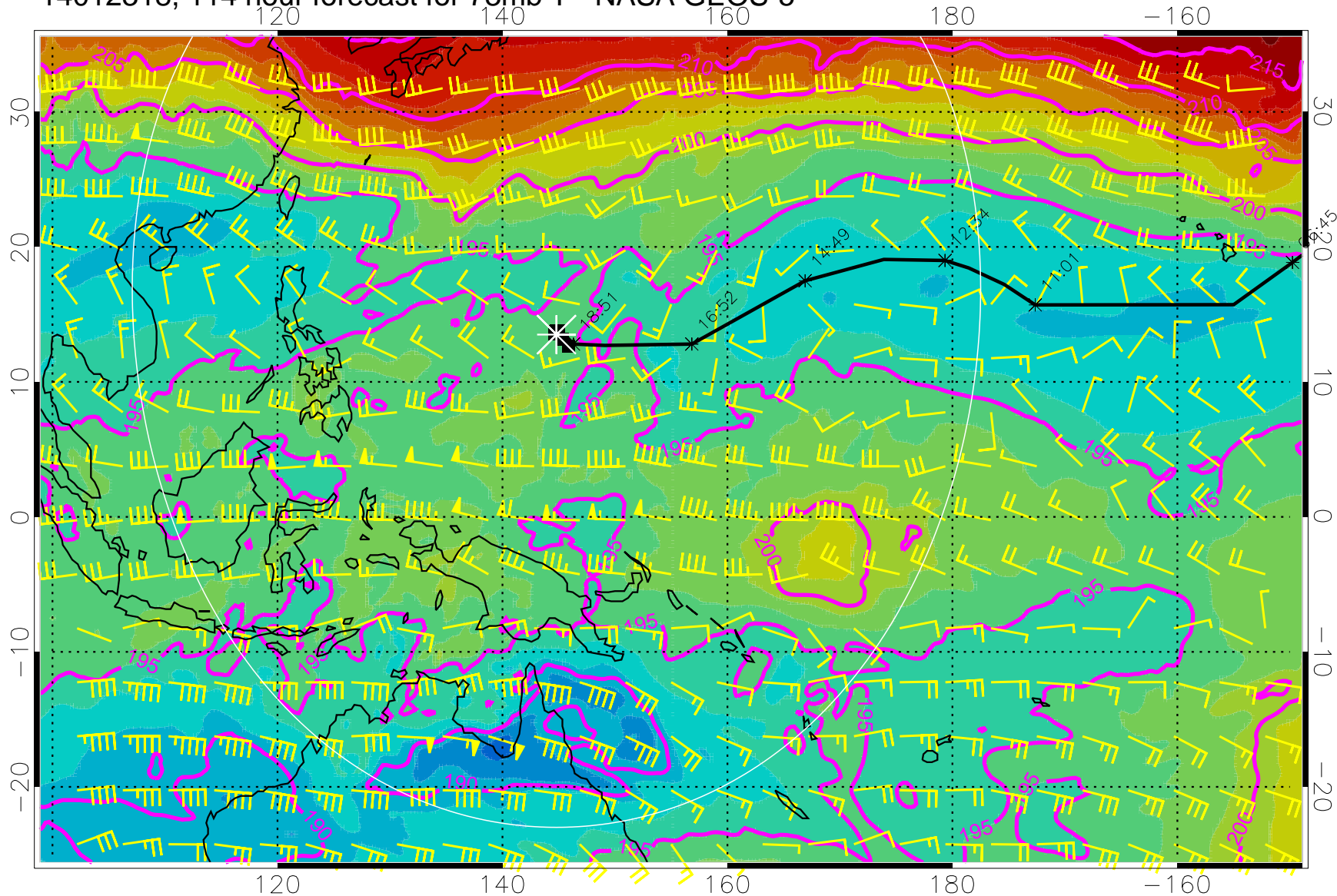
14012312, 108 hour forecast for 73mb T - NASA GEOS-5



180 190 200 210
T, K

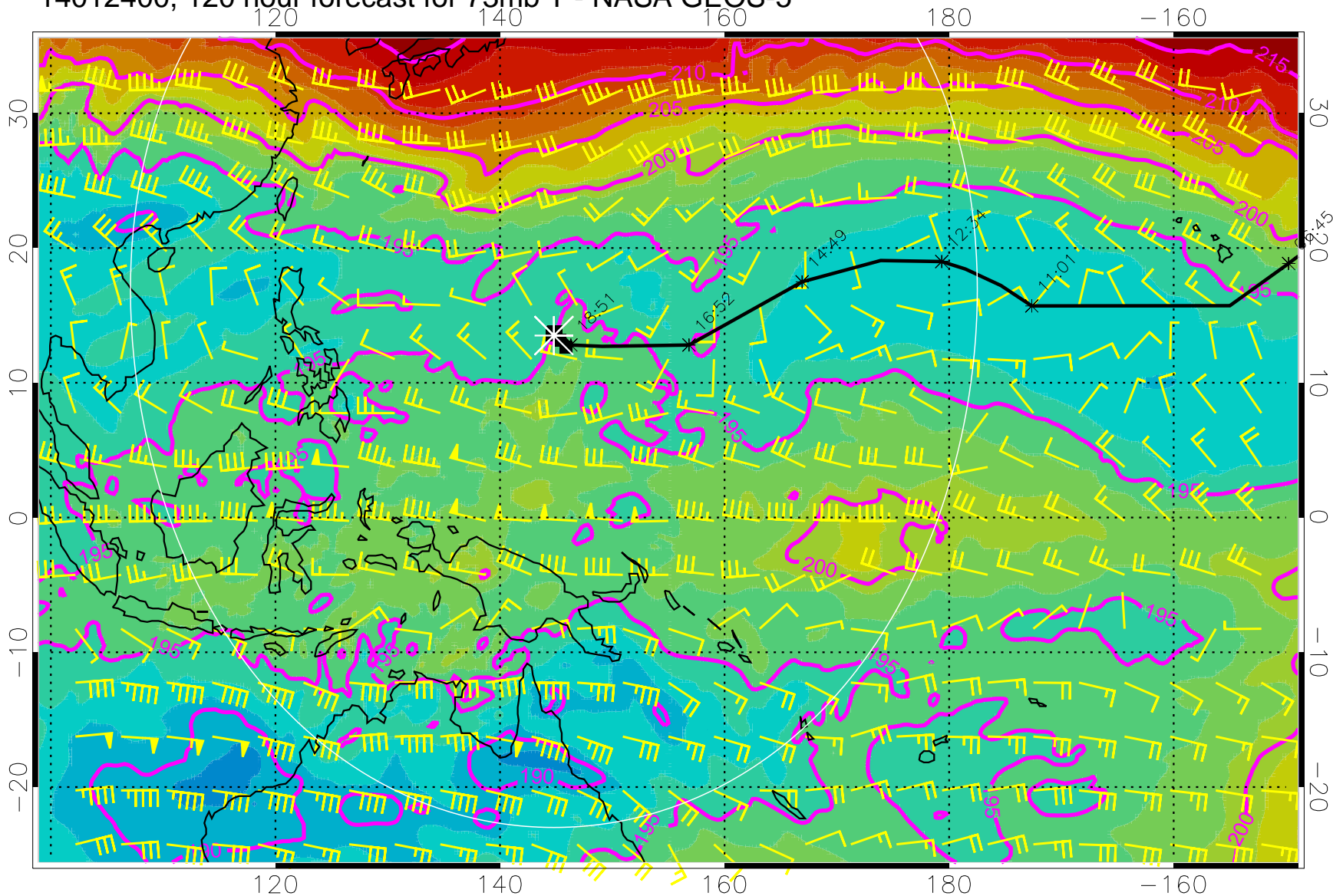
04:46

14012318, 114 hour forecast for 73mb T - NASA GEOS-5



04:46

14012400, 120 hour forecast for 73mb T - NASA GEOS-5



04:46



180 190 200 210
T, K