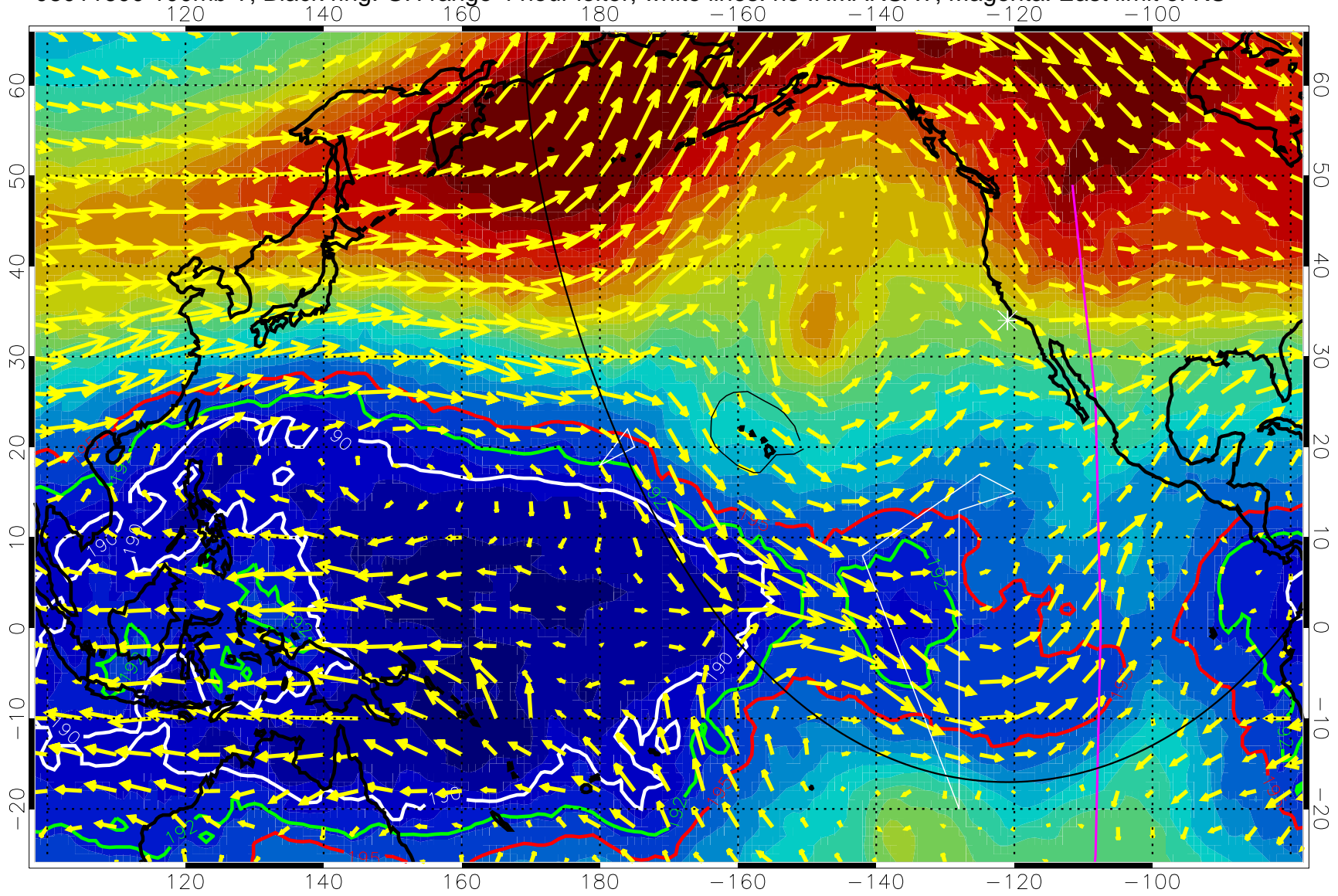
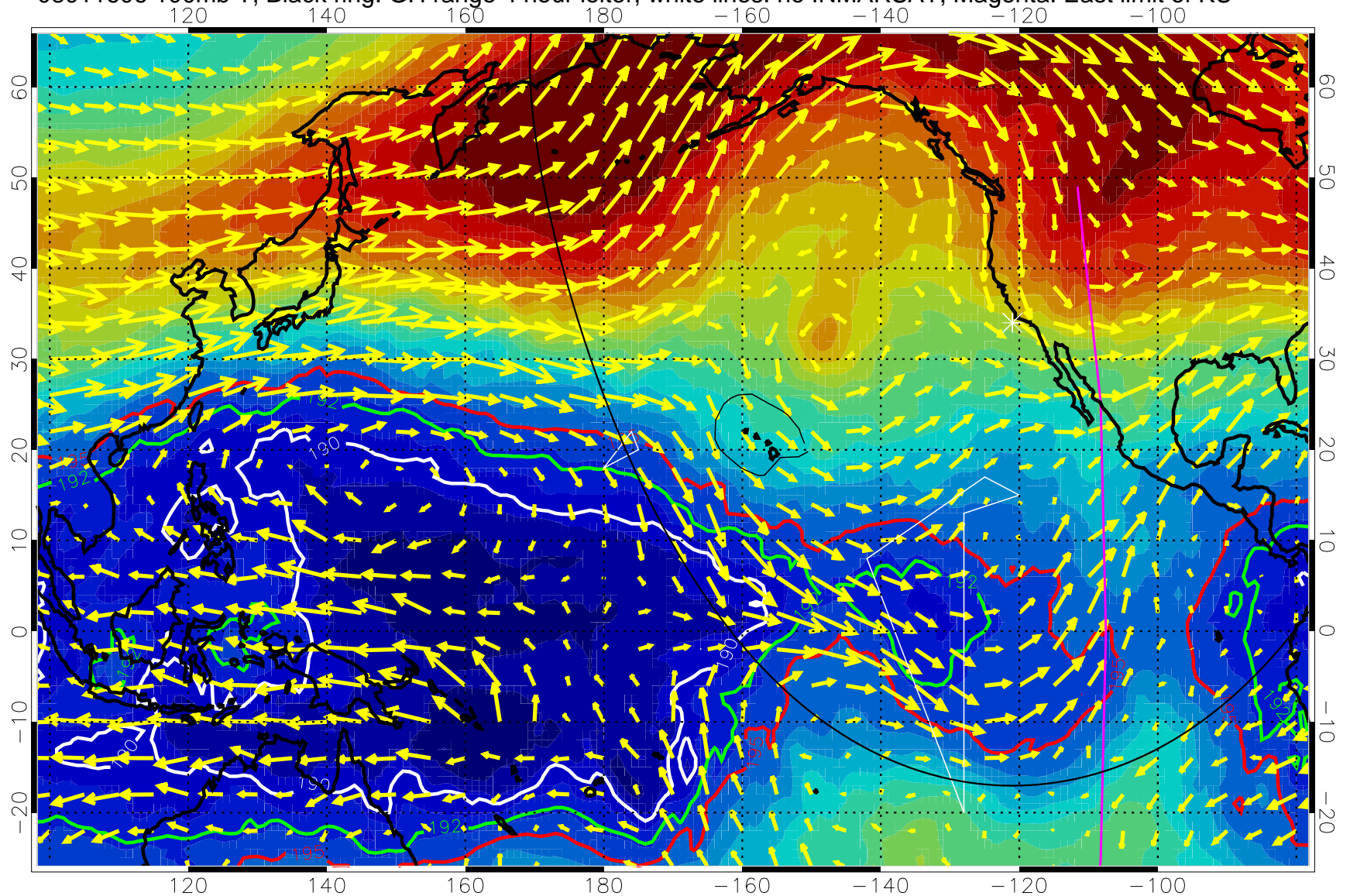


08011600 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011606 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

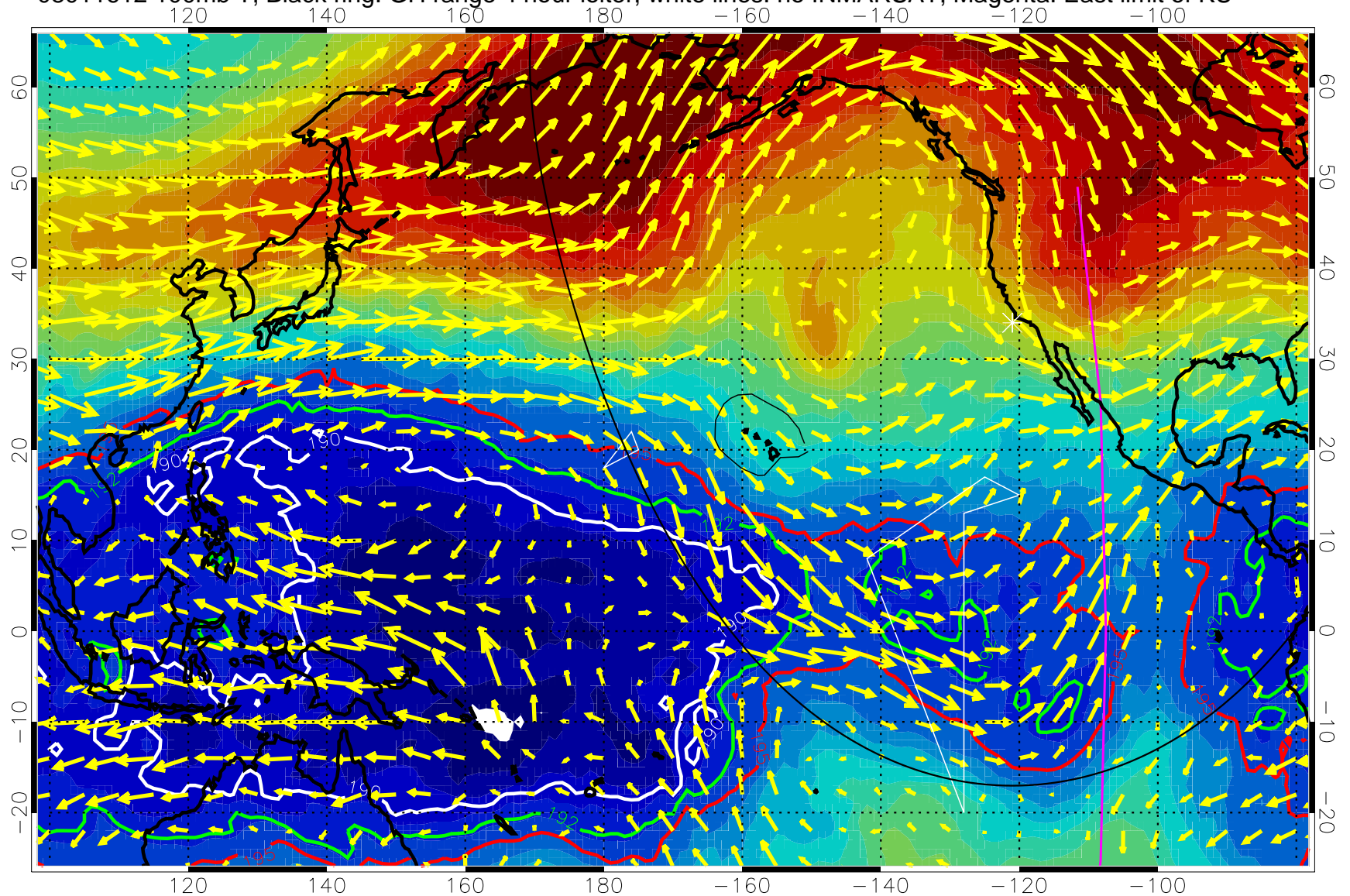
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08011612 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

50 m/s

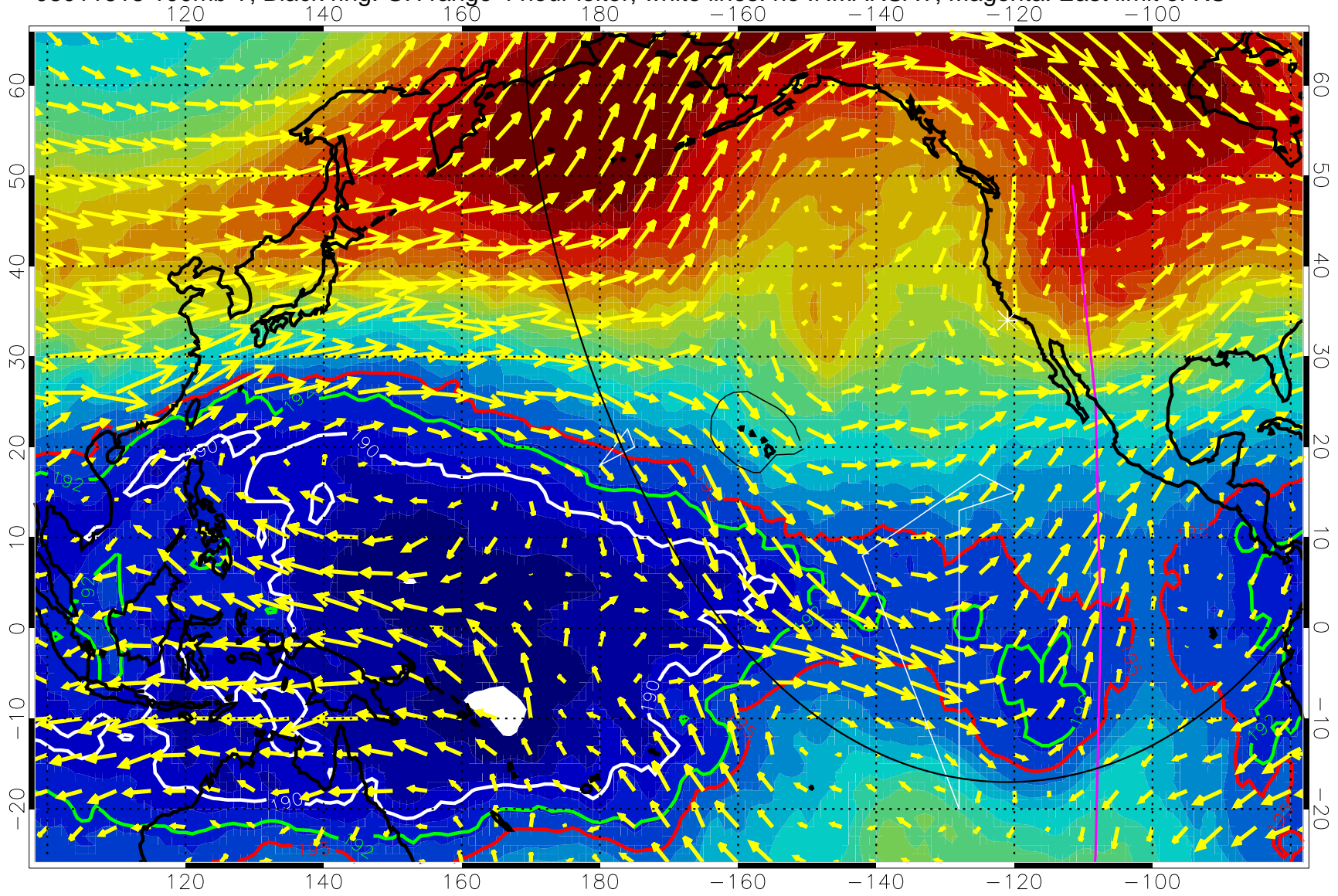
190K (white)

192.5K

195K

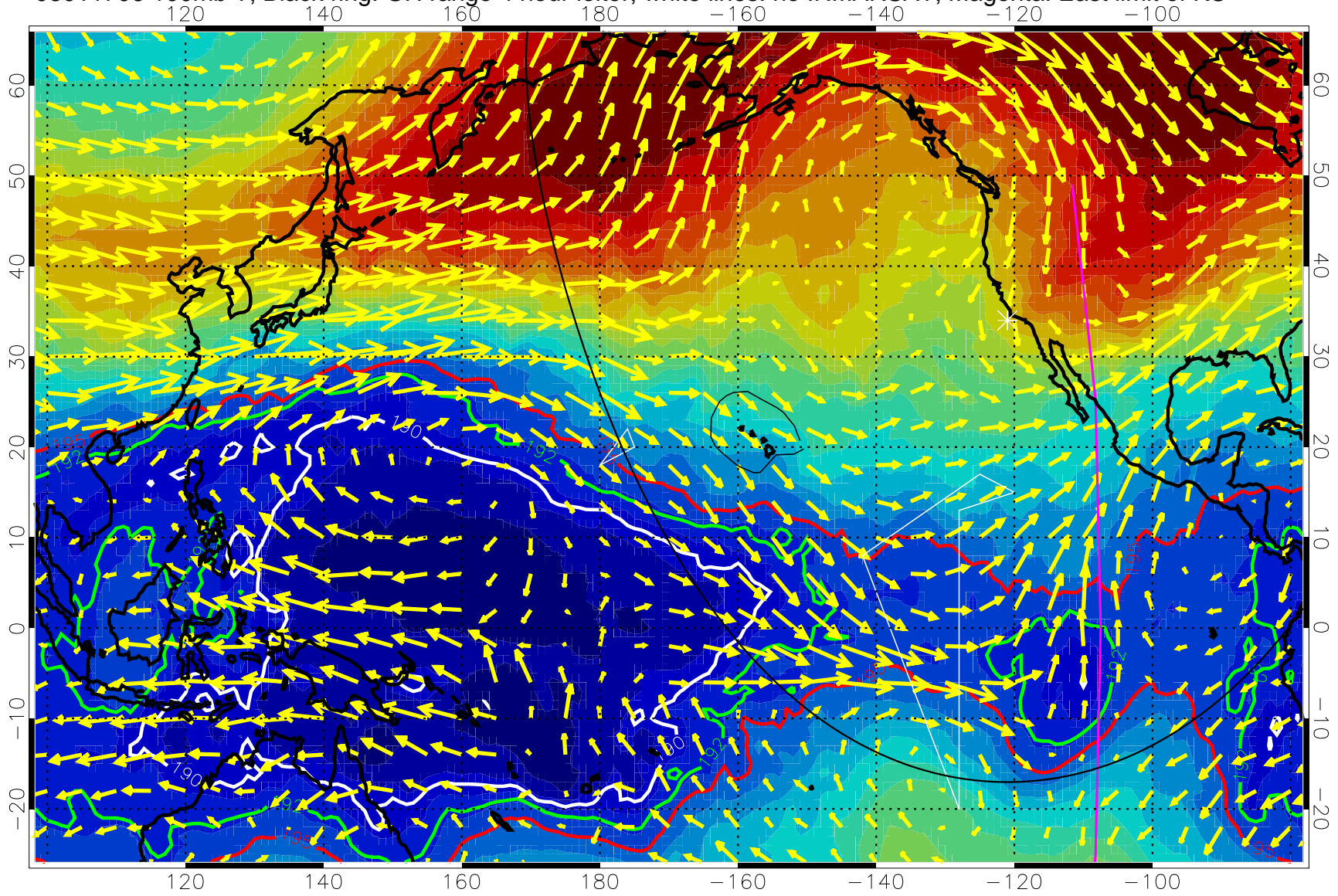
KU IS available within 5 deg of Mexico/CentAm

08011618 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



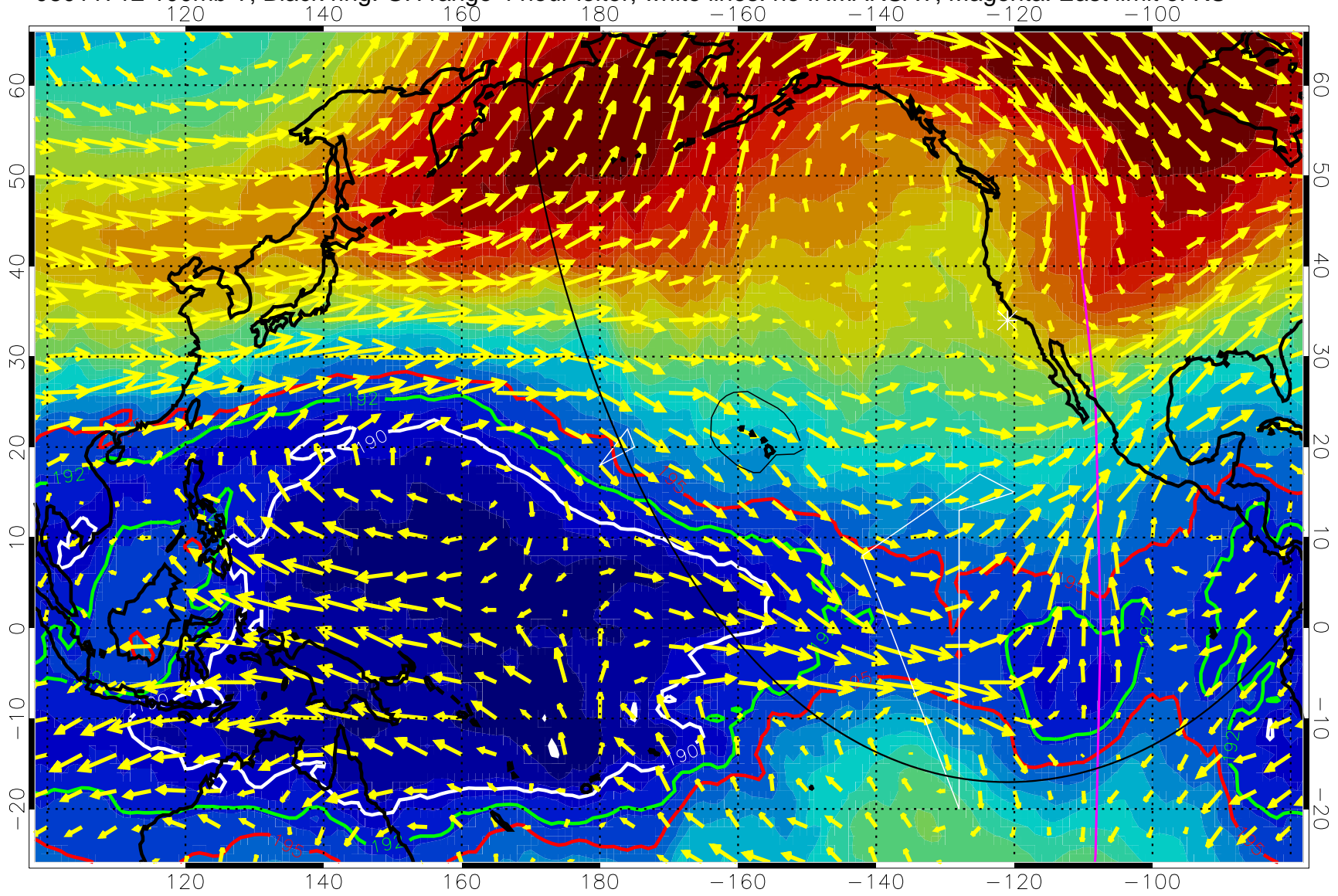
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011706 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011712 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

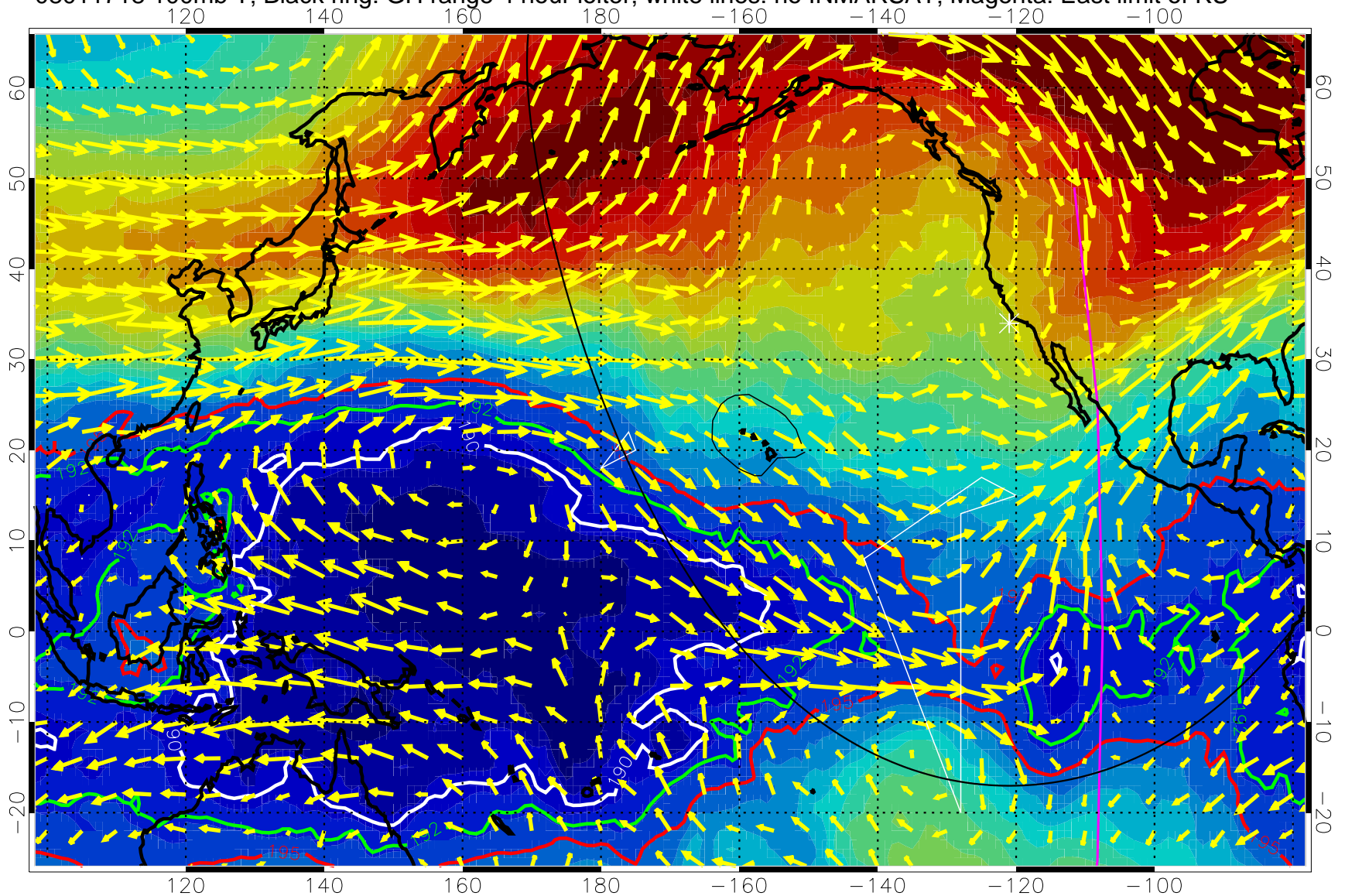


190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011718 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

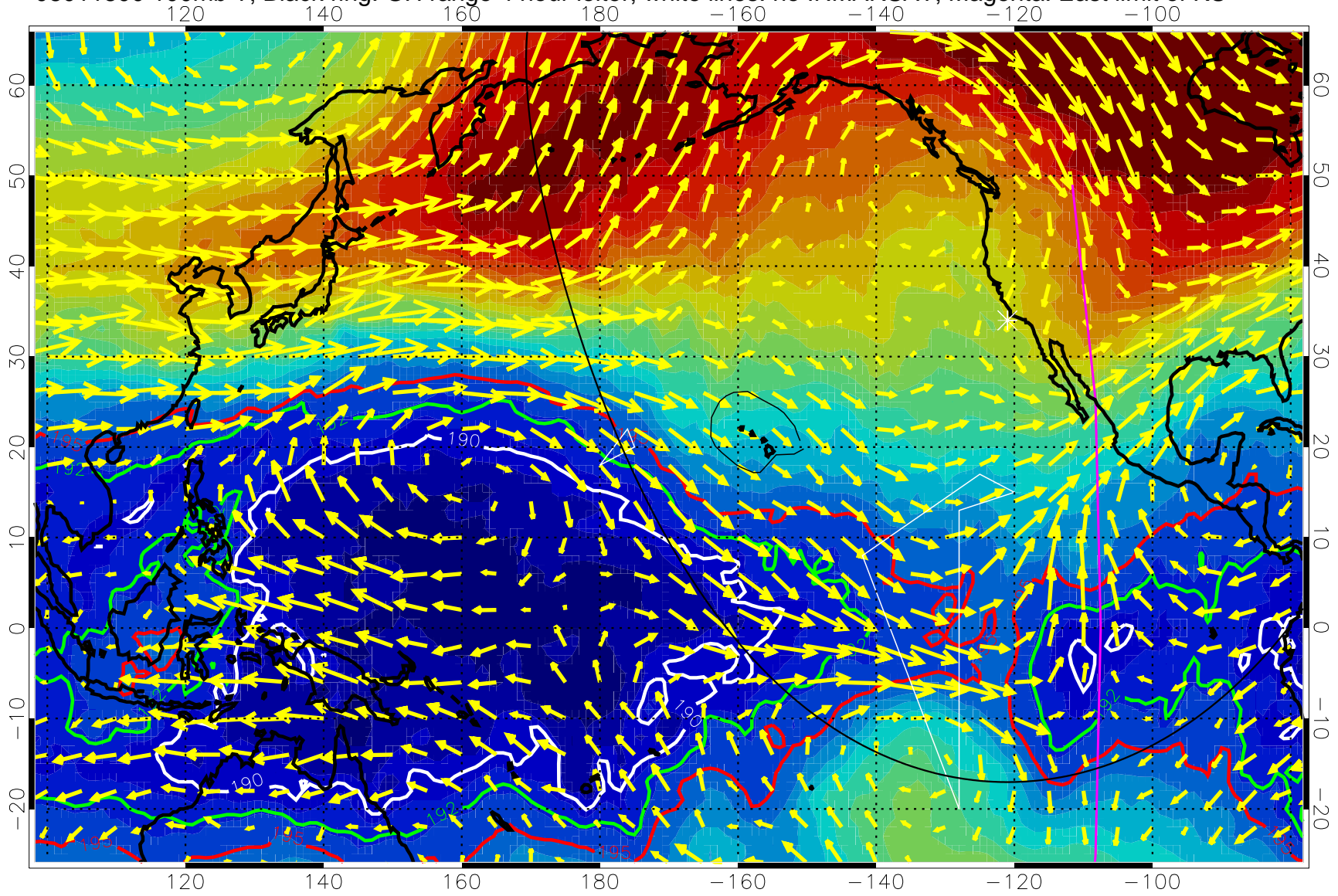
190K (white)

192.5K

195K

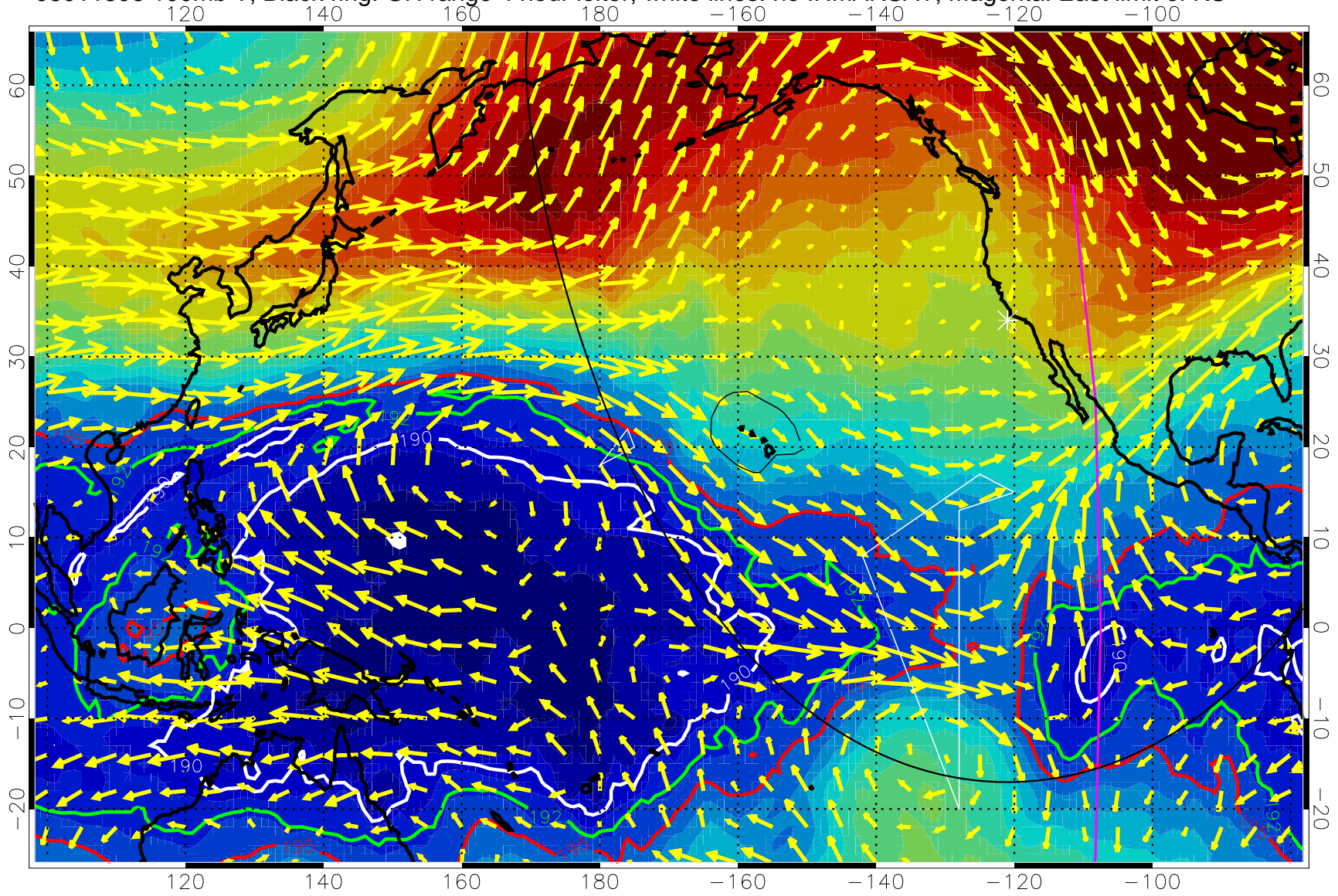
KU IS available within 5 deg of Mexico/CentAm

08011800 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



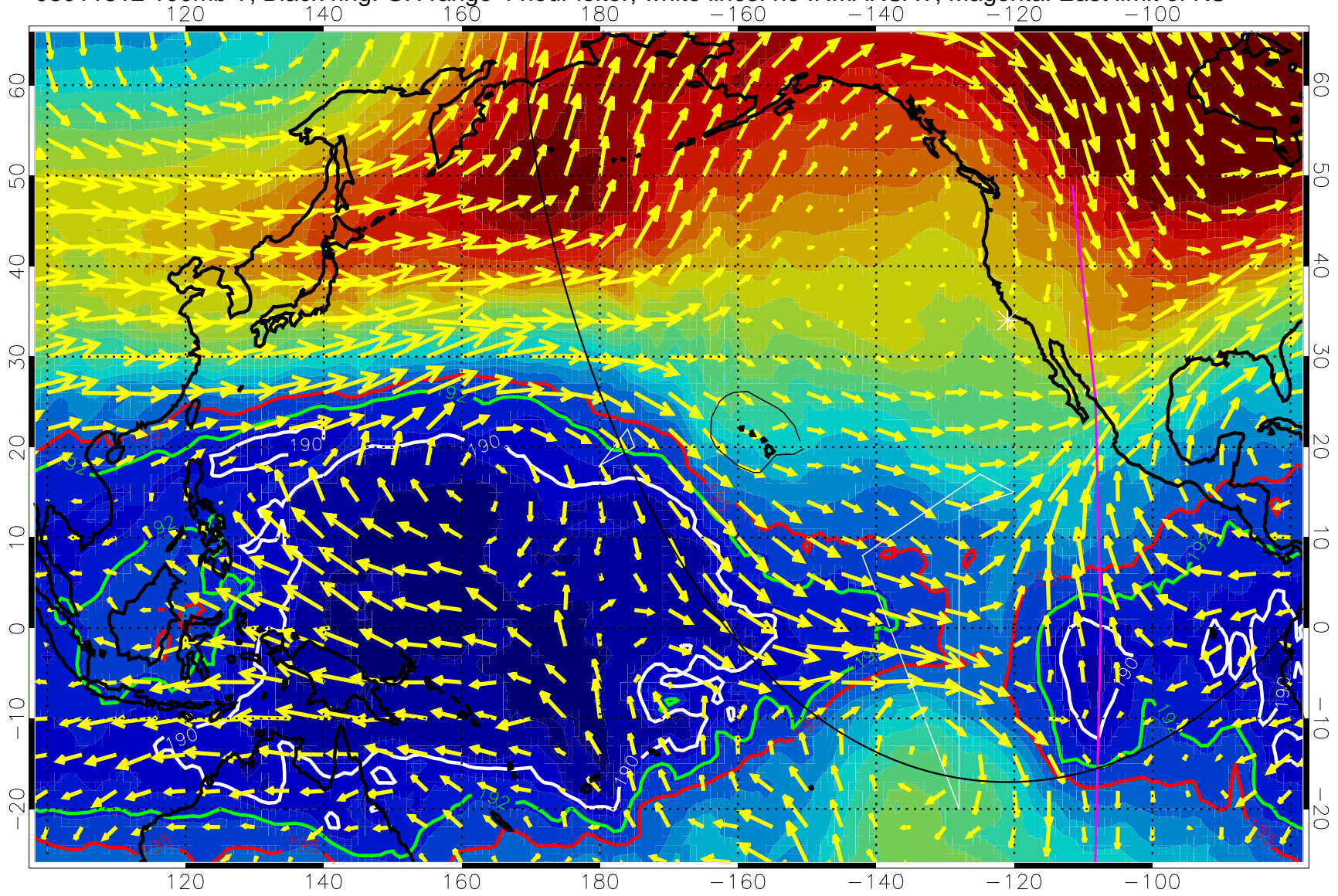
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011806 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011812 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



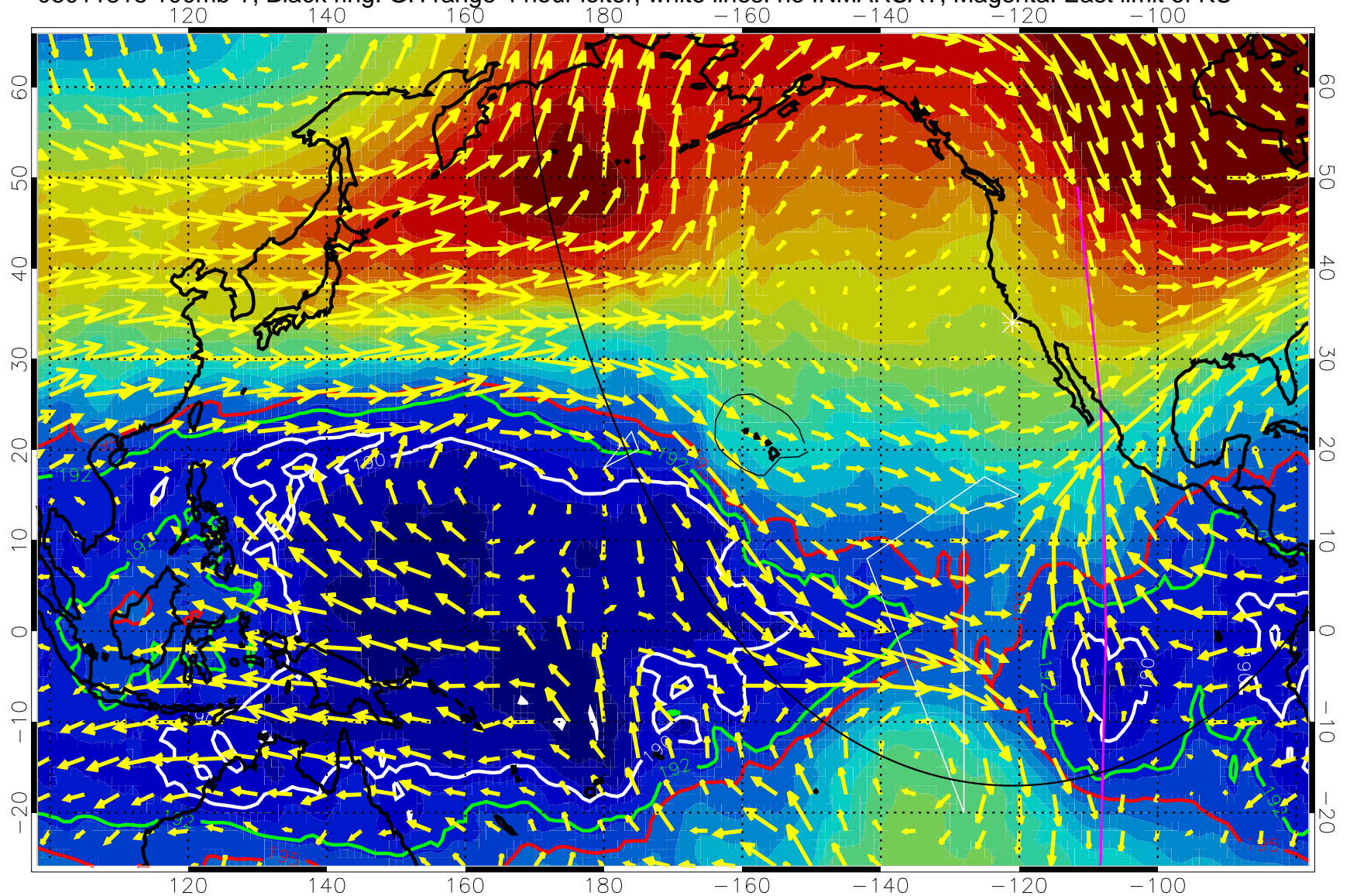
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08011818 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

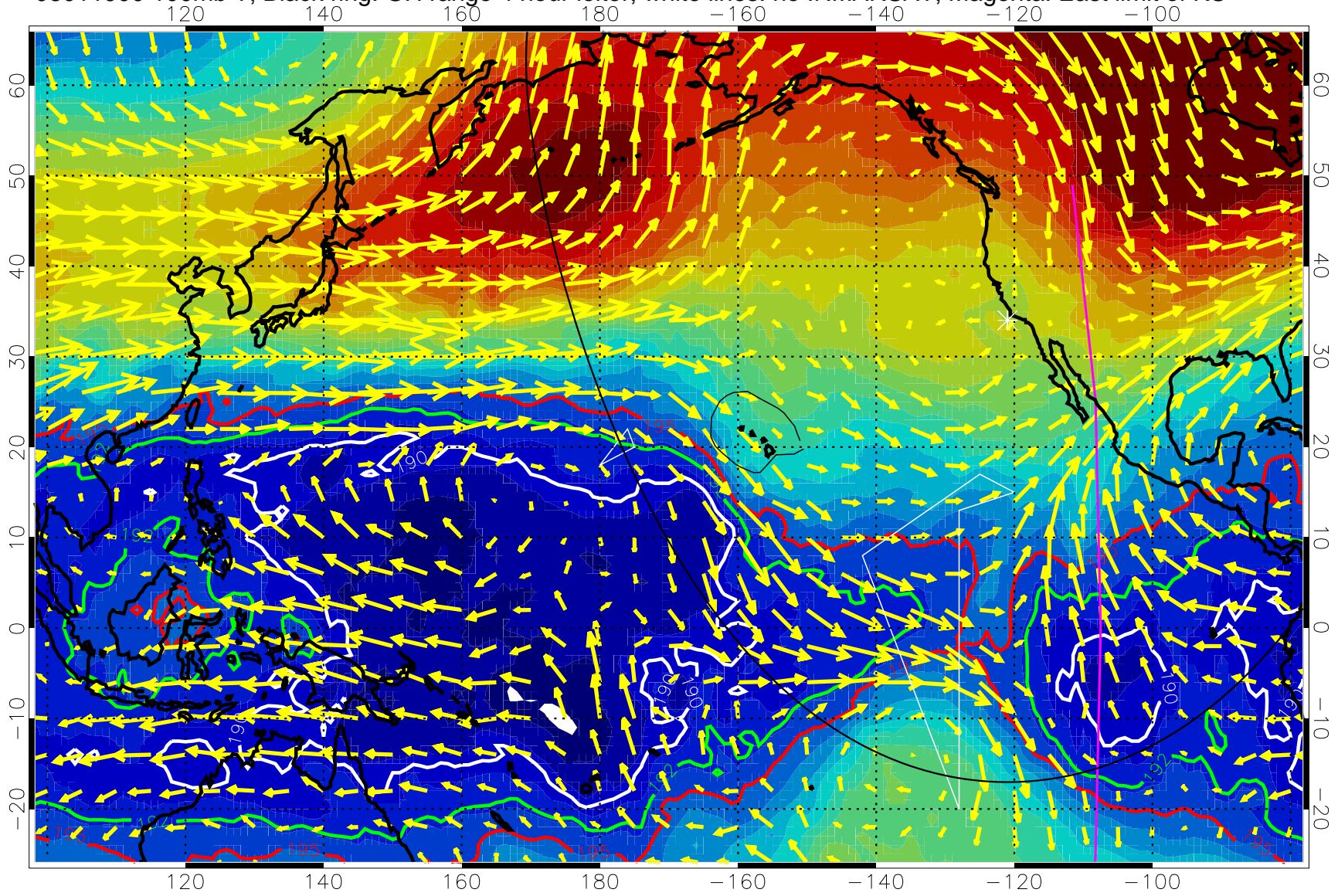


190 200 210 220
T, K

→ 50 m/s

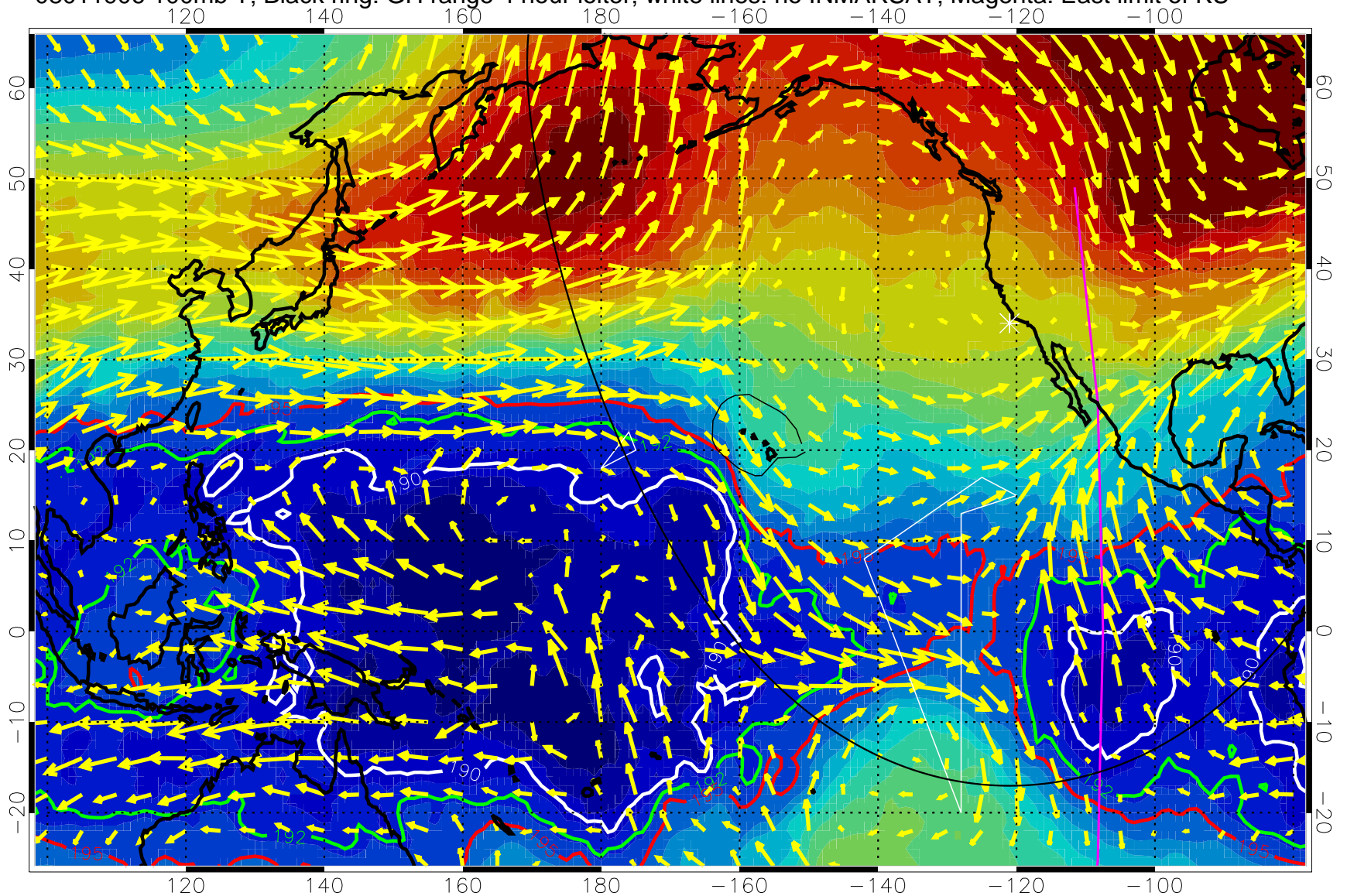
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011900 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08011906 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

50 m/s

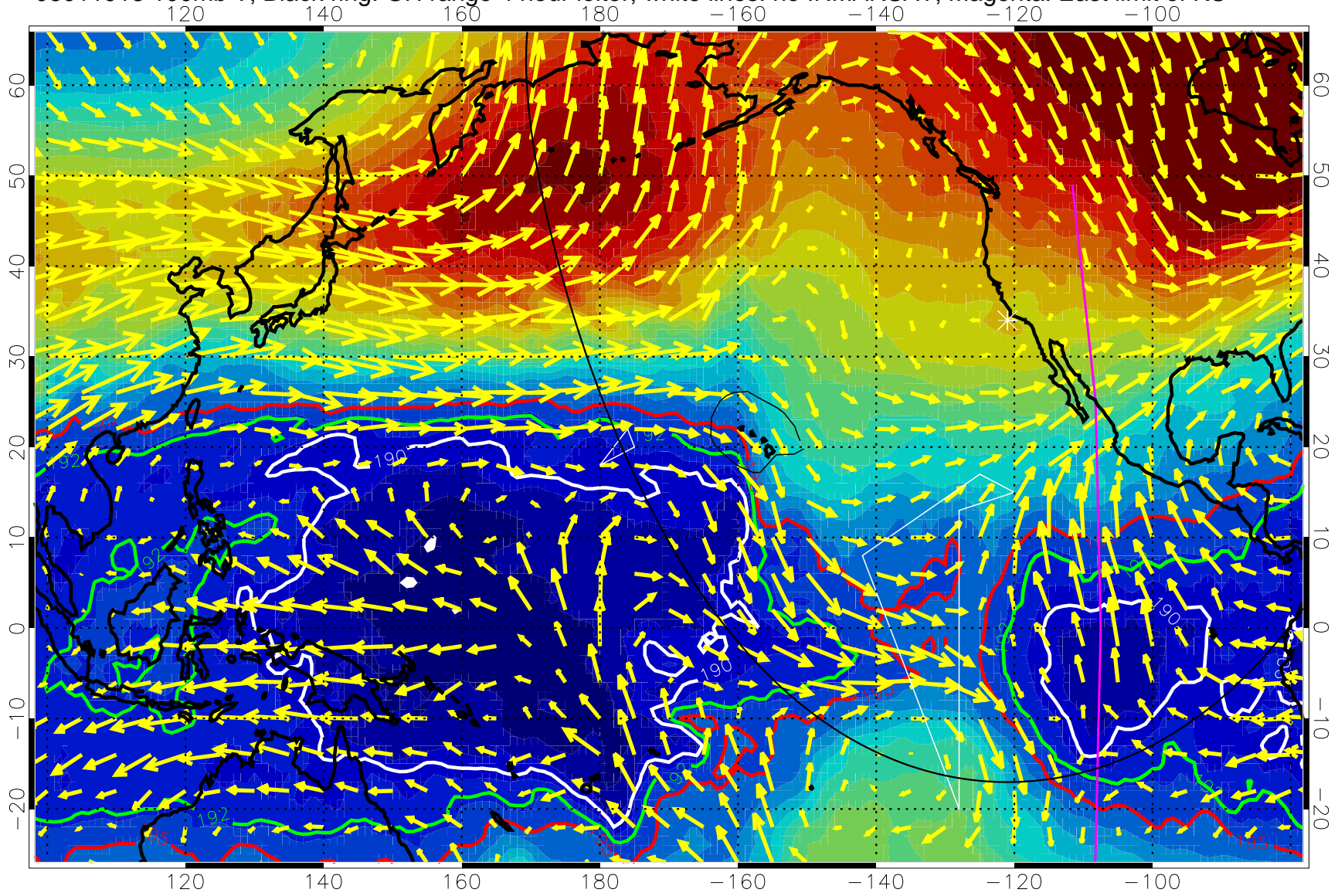
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08011918 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

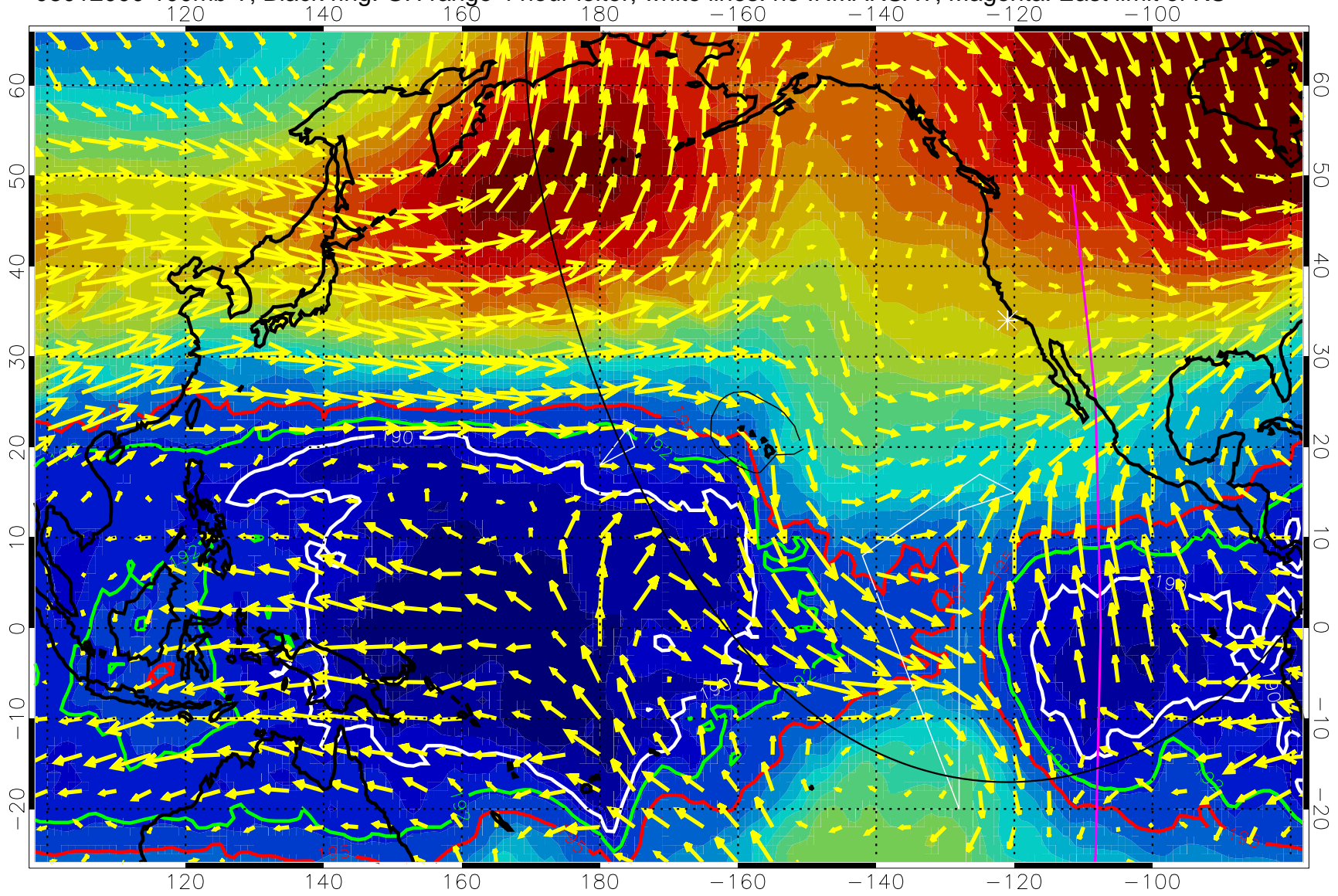


190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012000 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

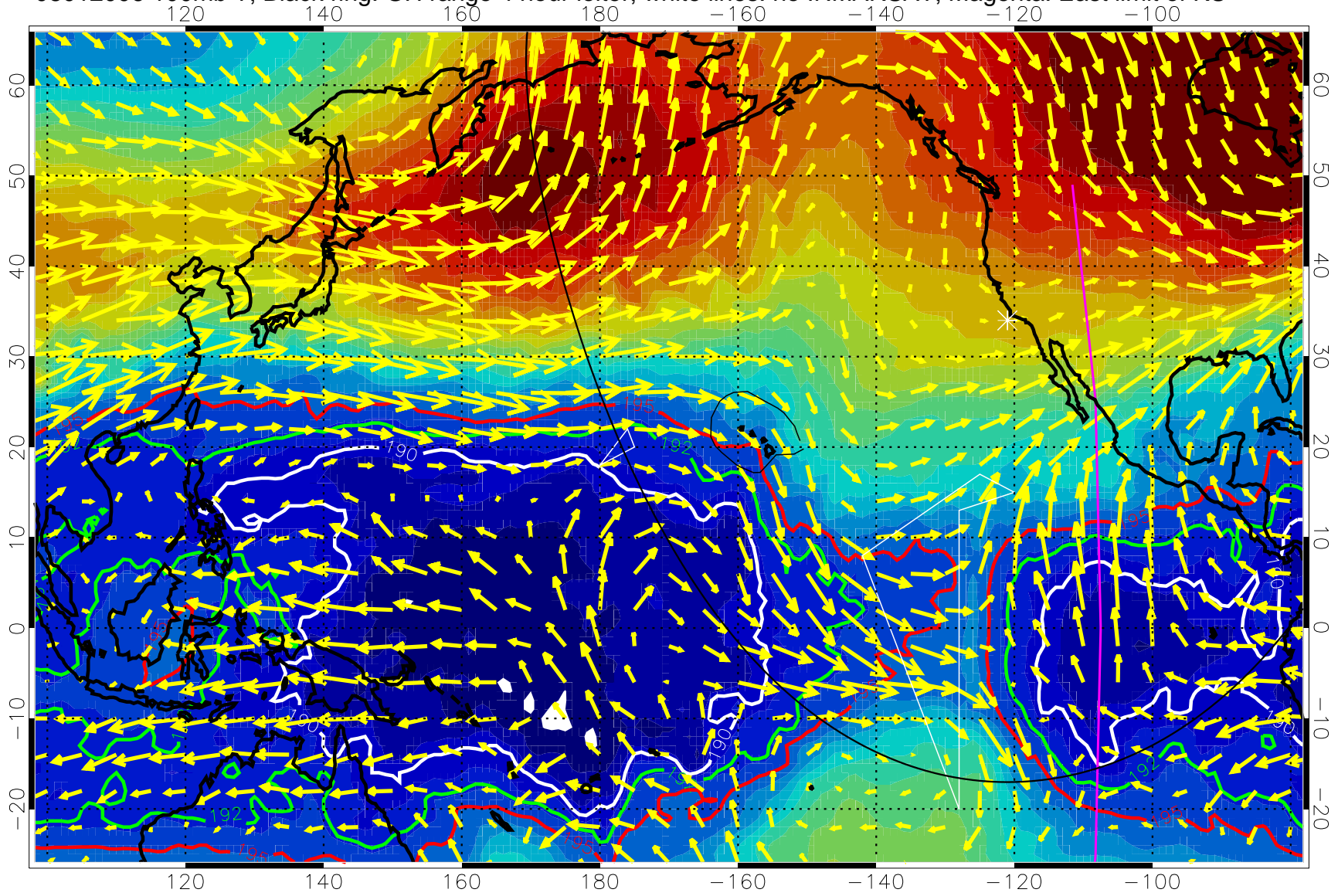


190 200 210 220
T, K

→ 50 m/s

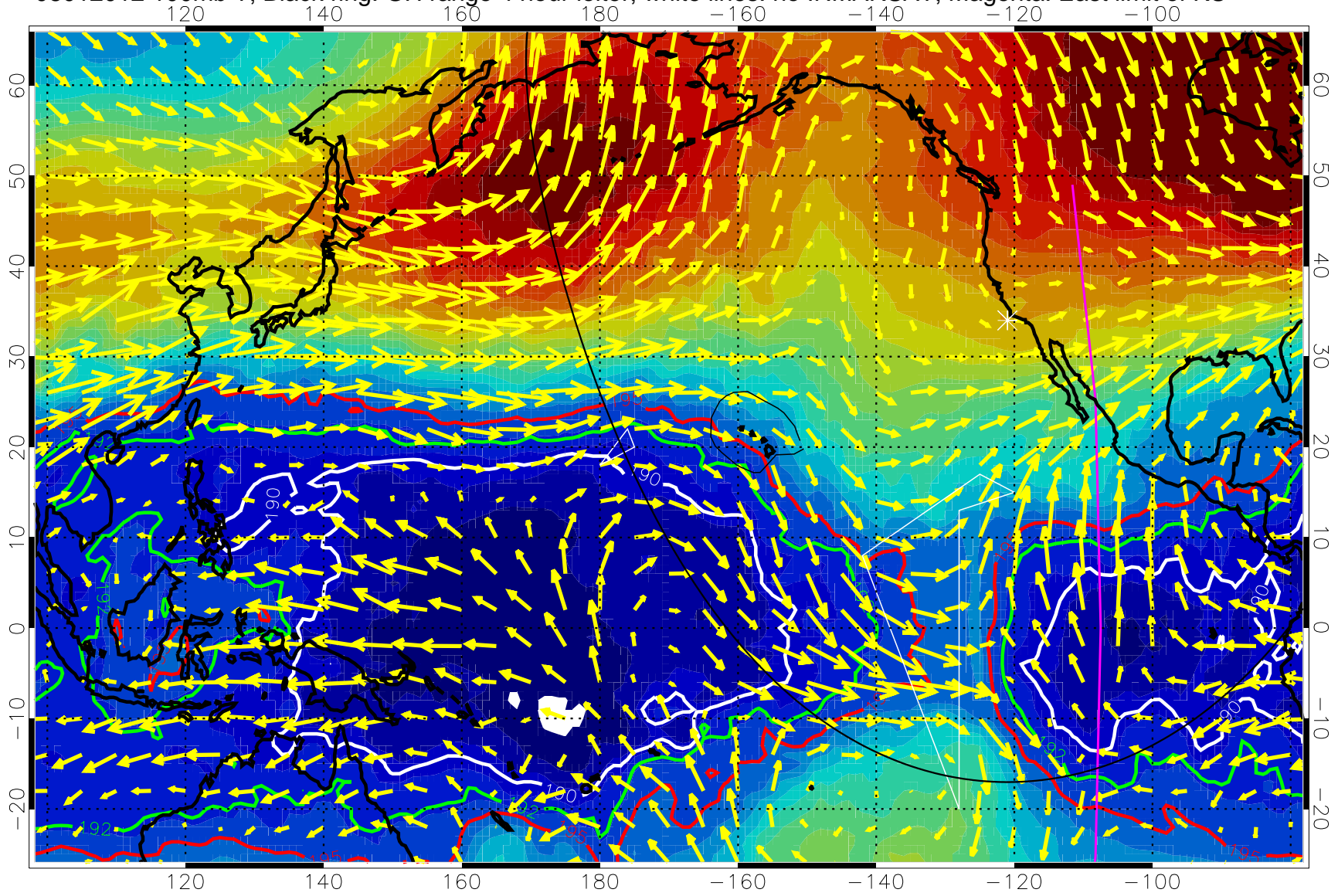
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012006 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



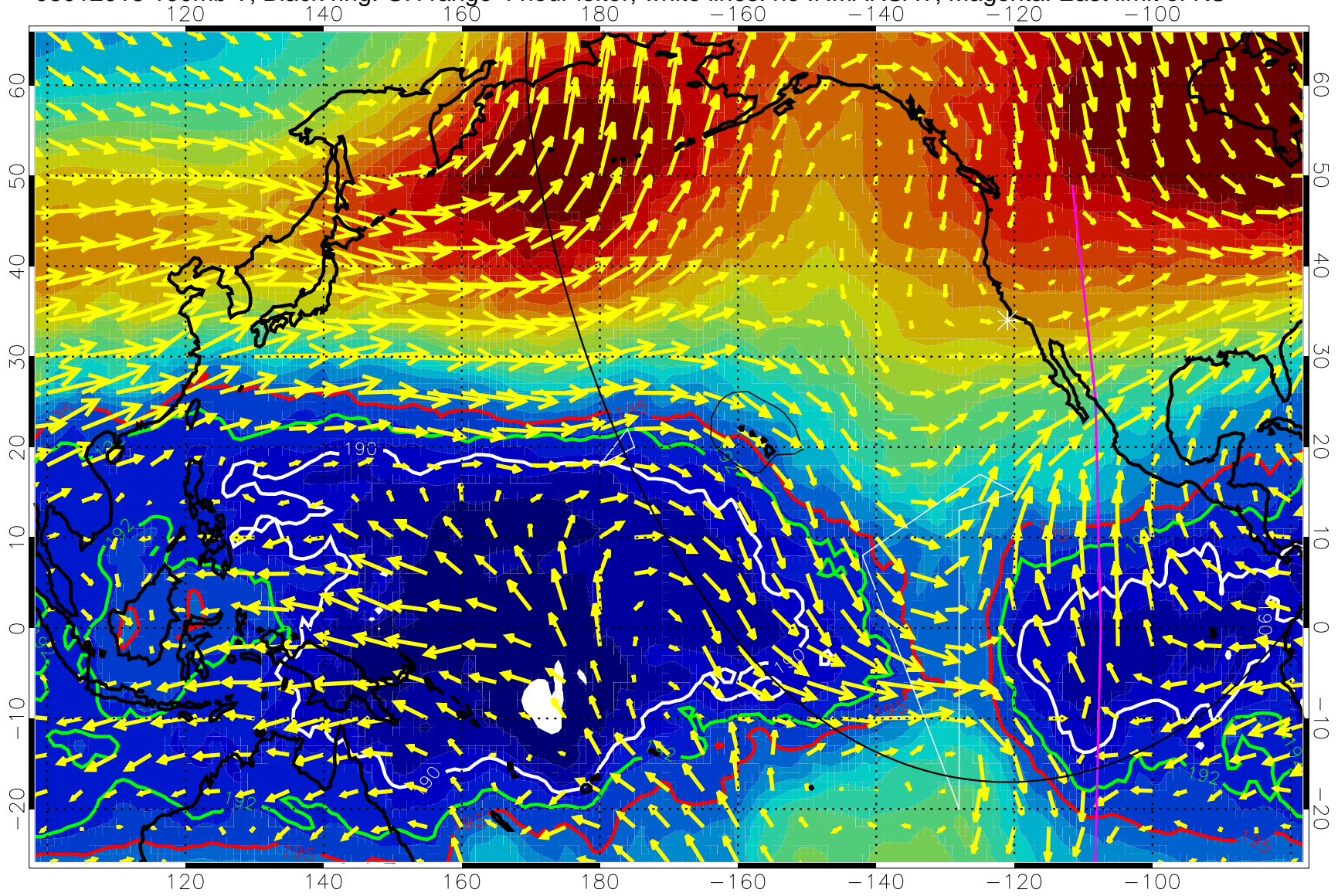
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012012 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



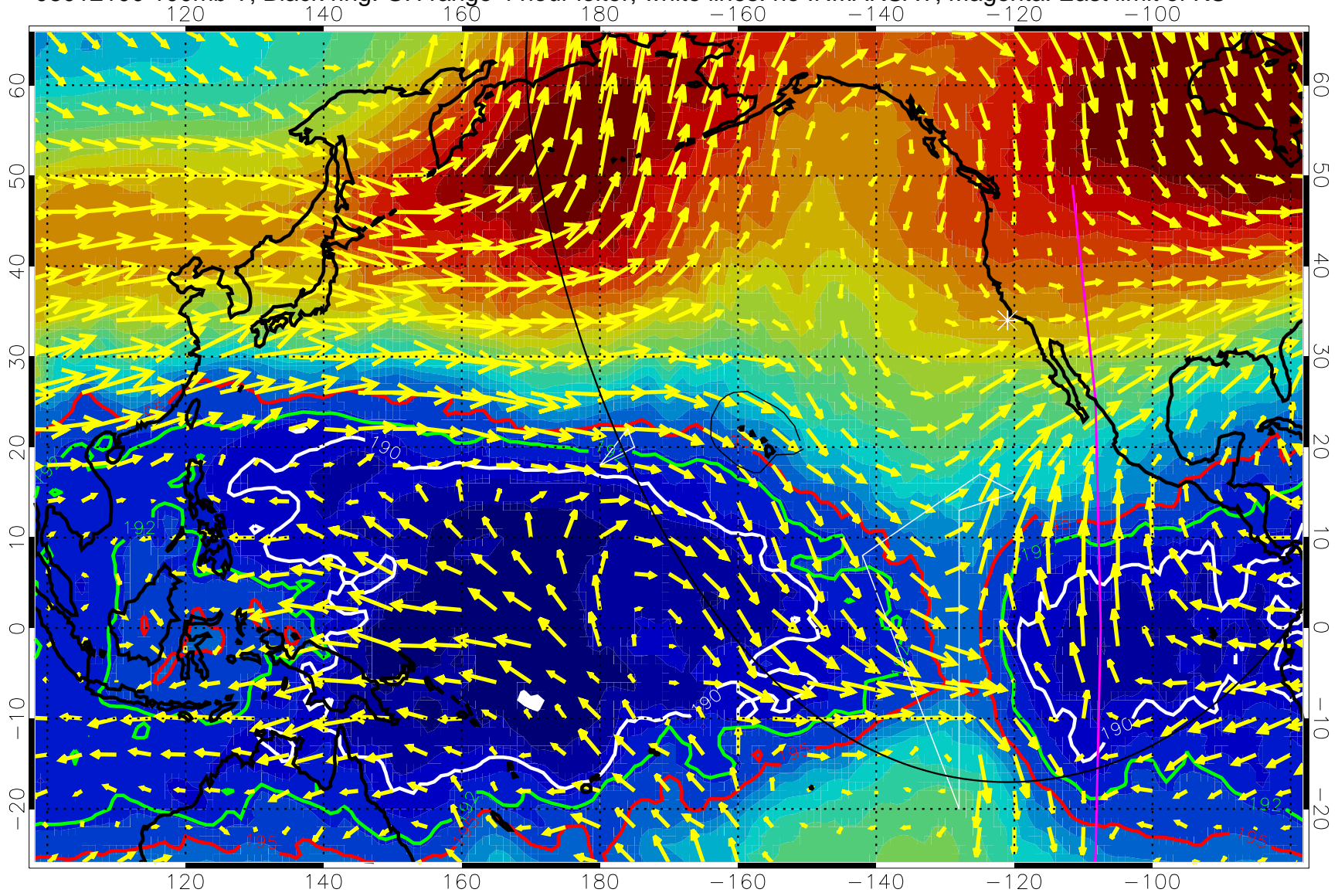
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012018 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



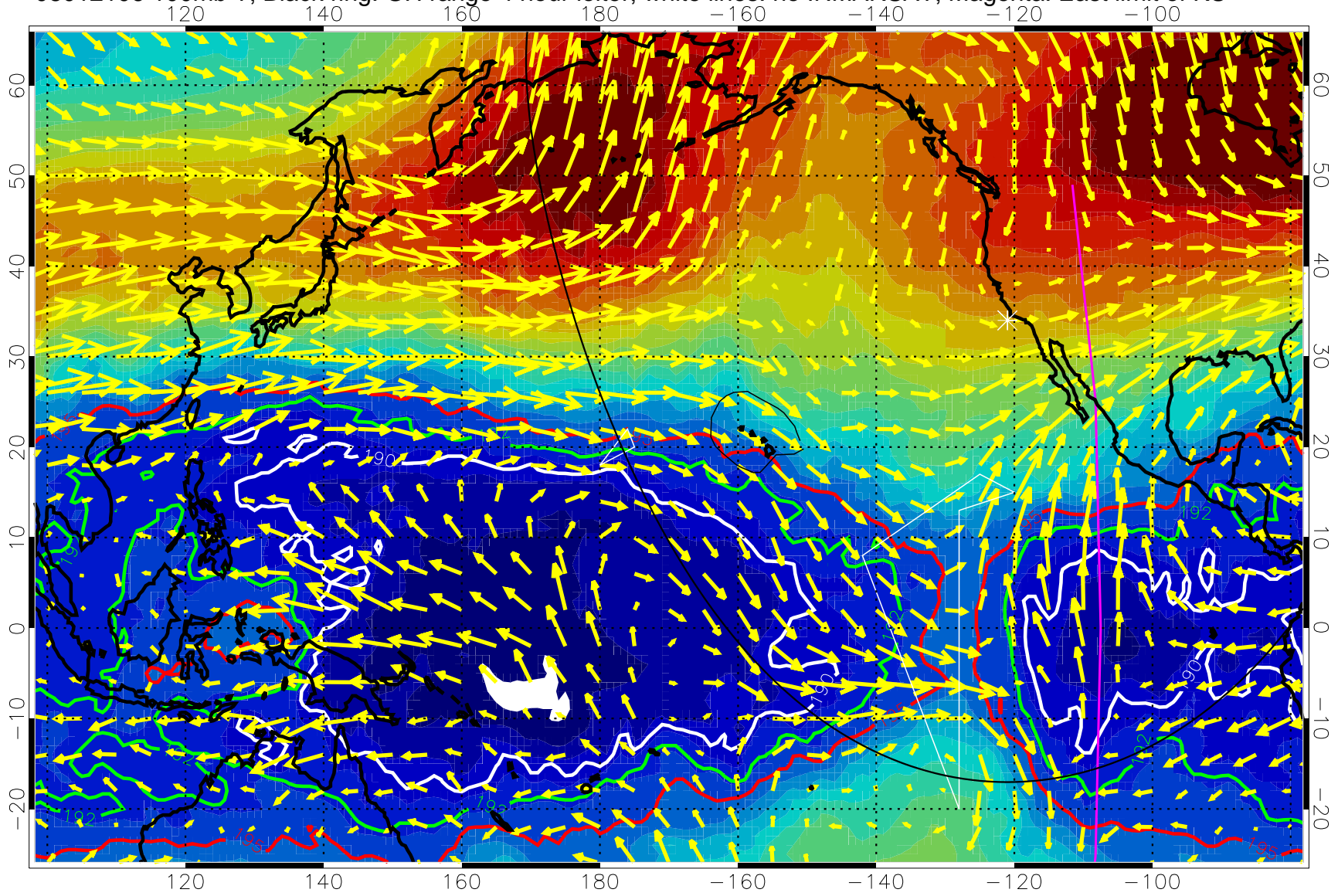
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012100 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012106 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



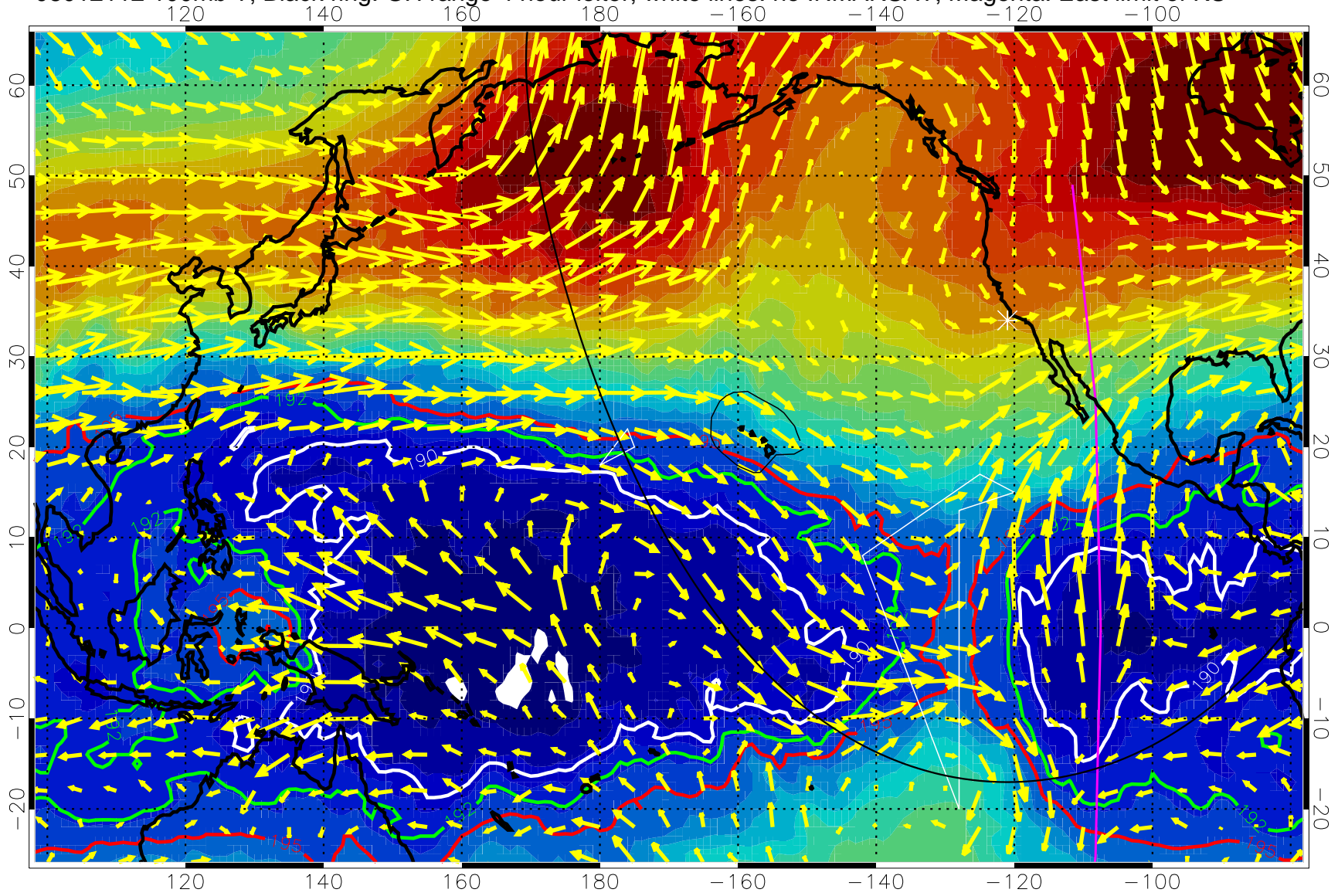
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08012112 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



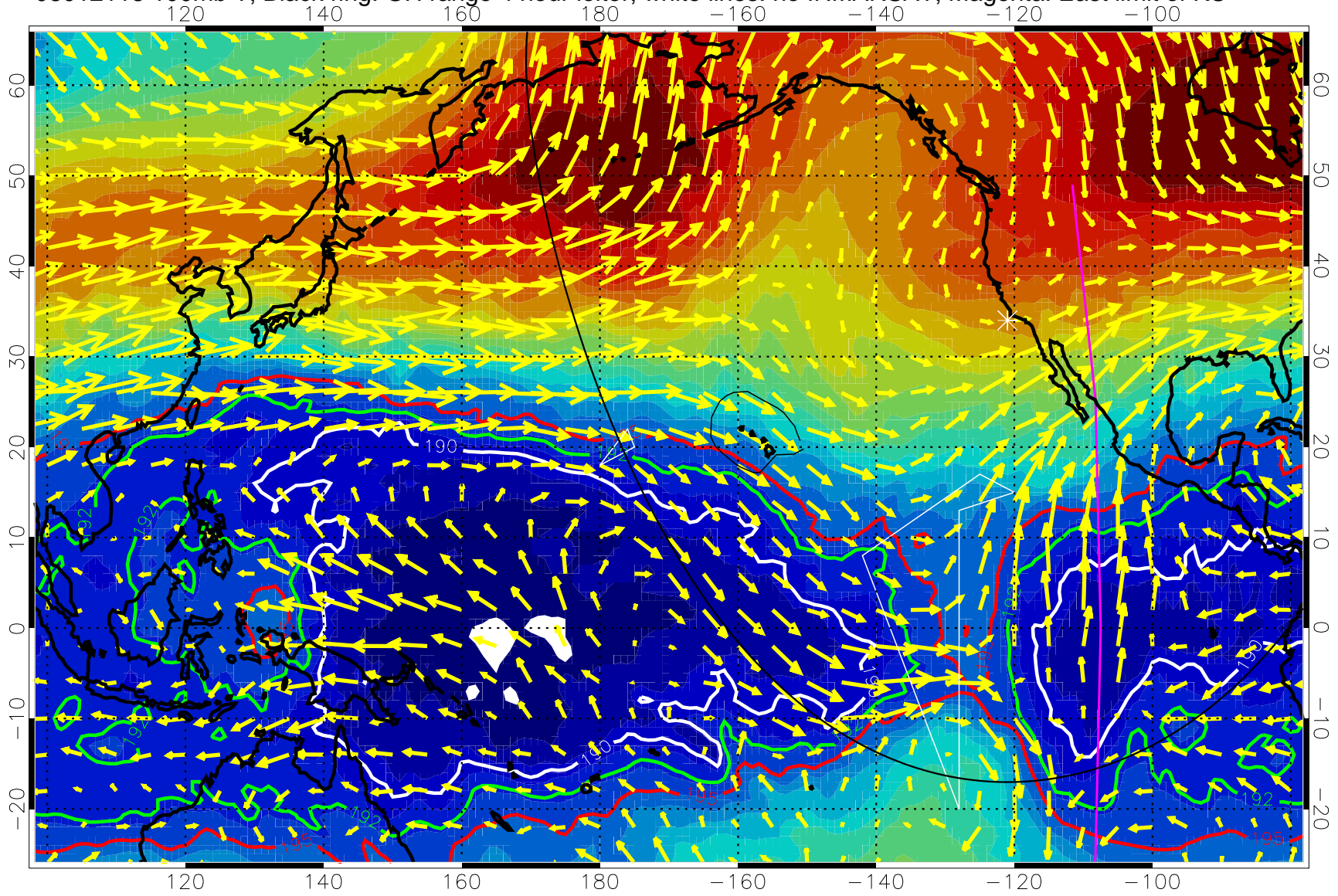
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08012118 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



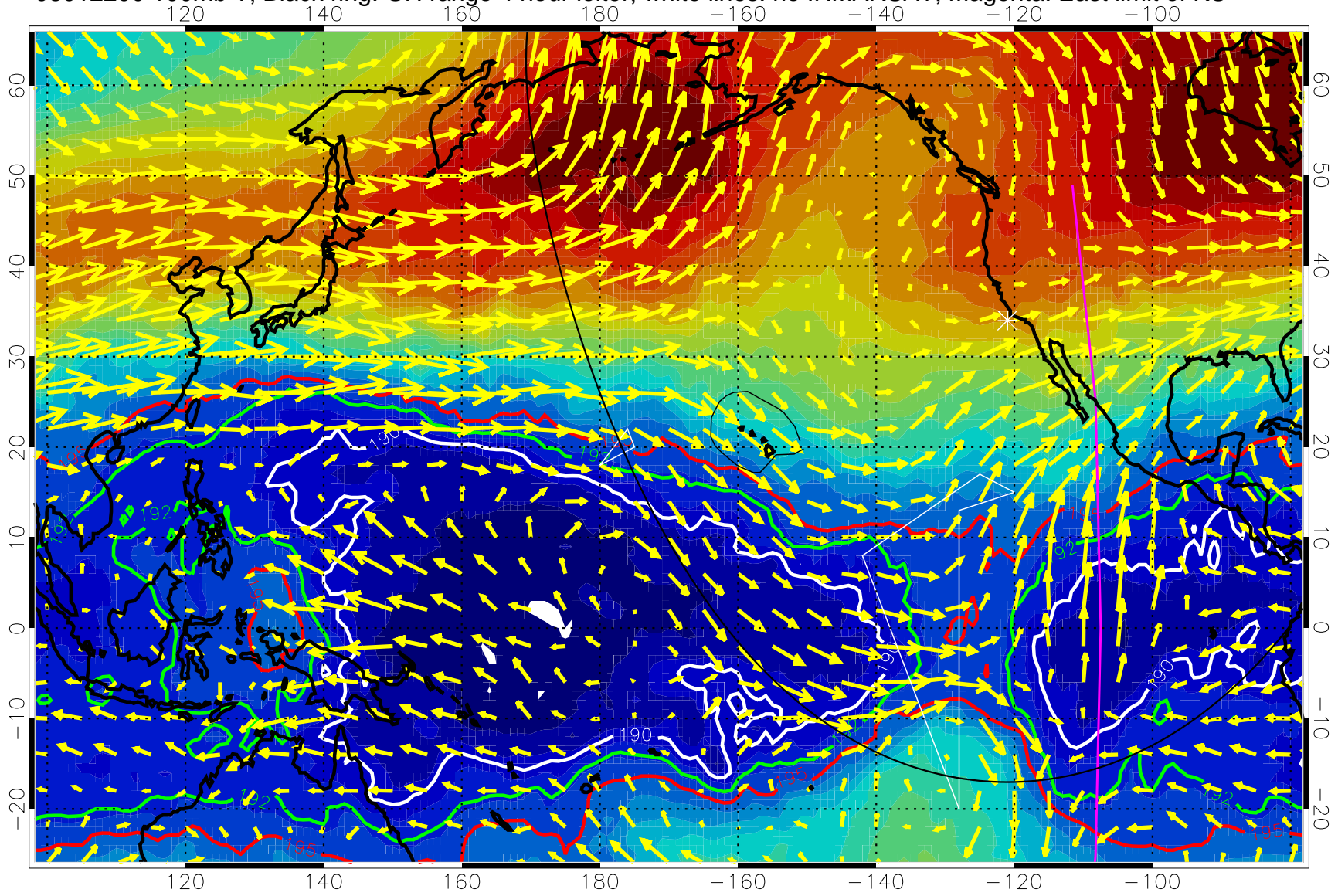
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

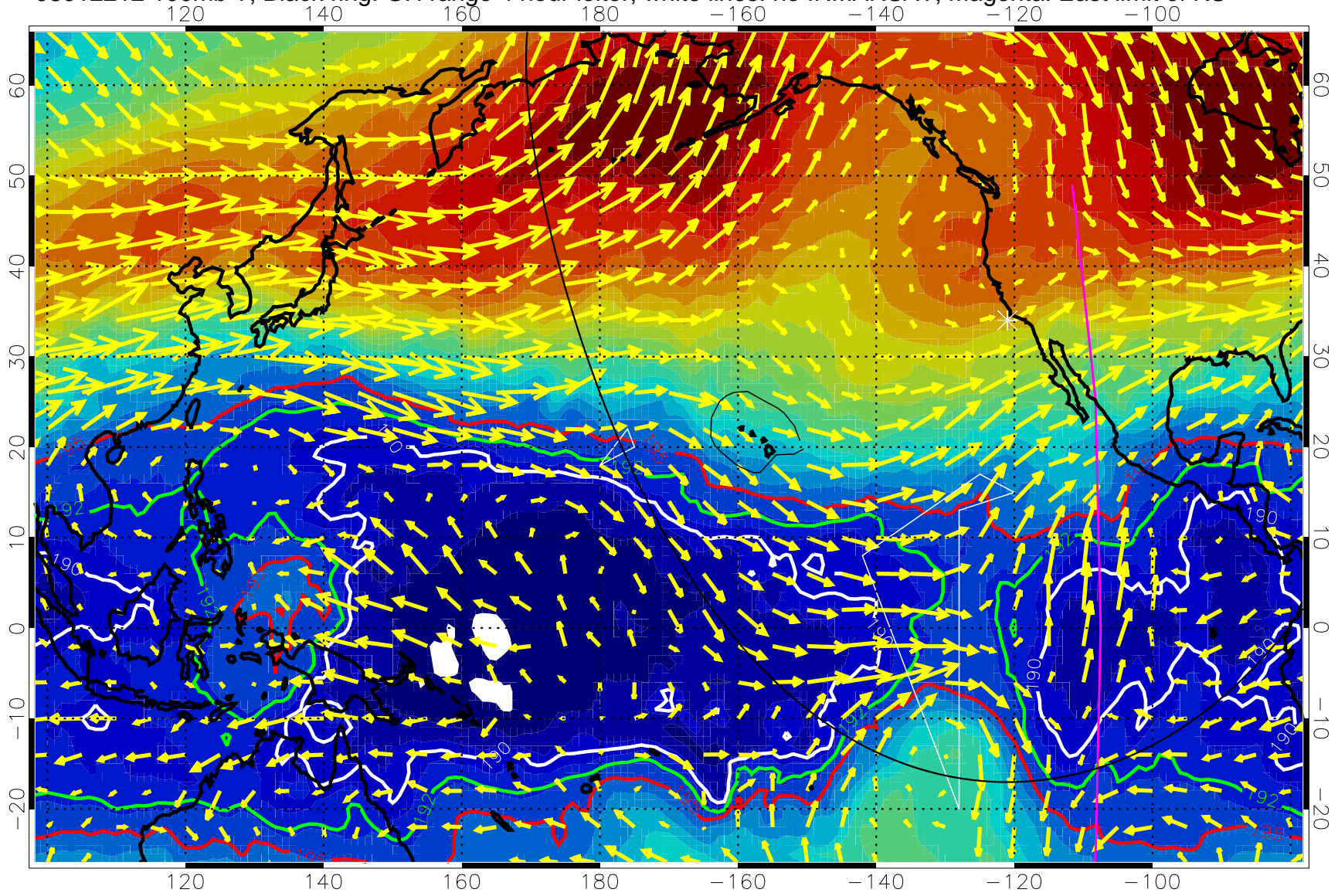
KU IS available within 5 deg of Mexico/CentAm

08012200 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



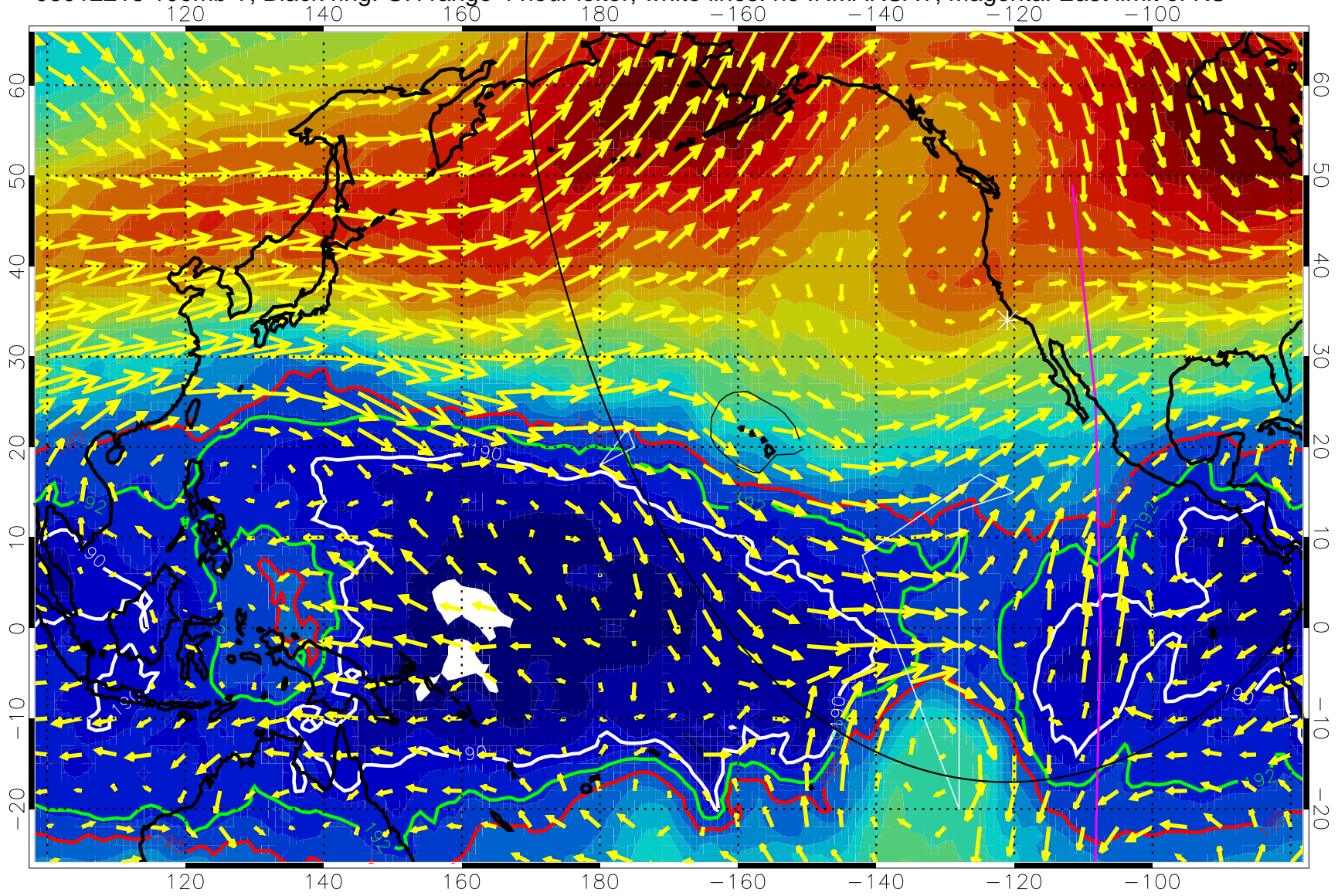
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012212 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



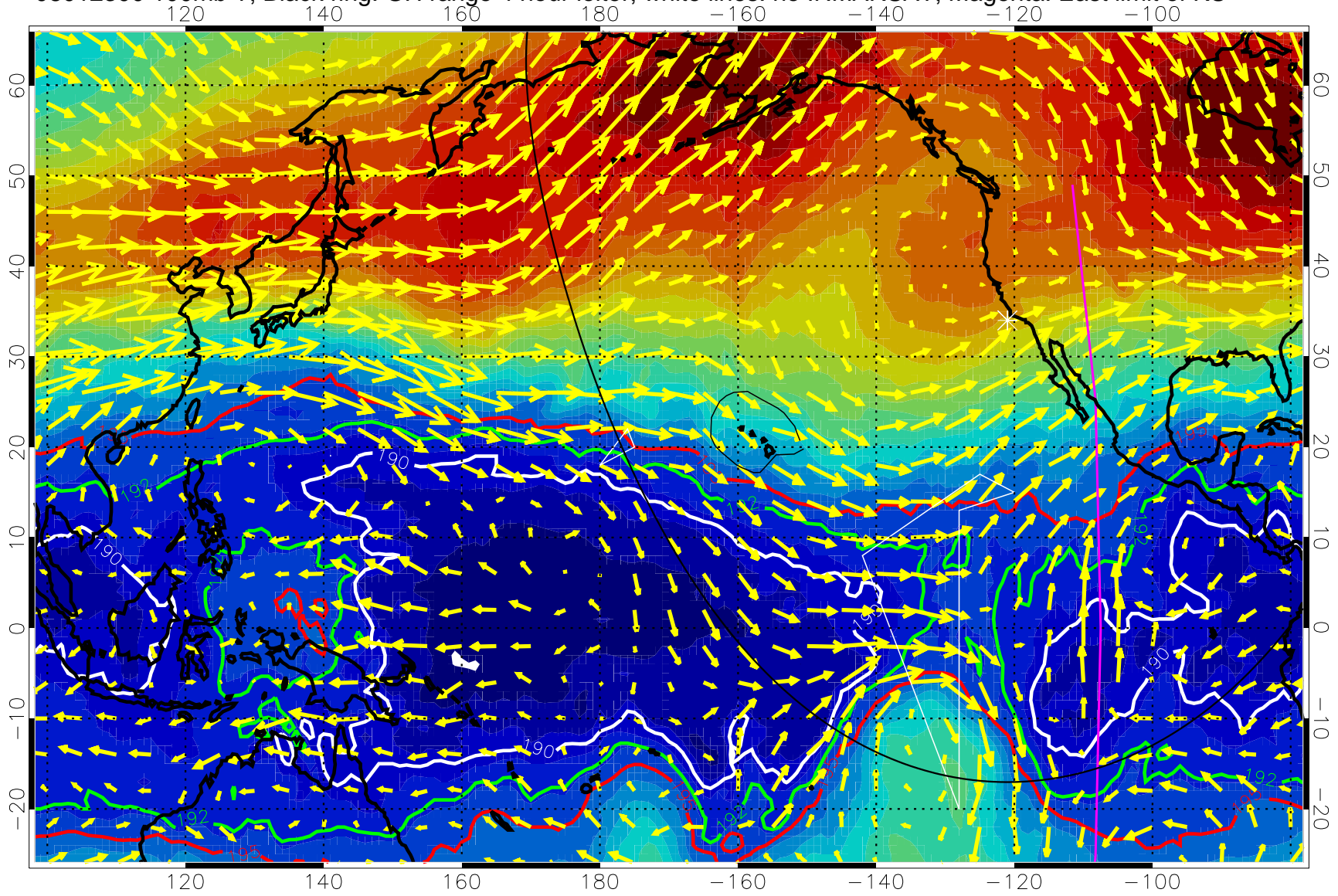
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012218 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



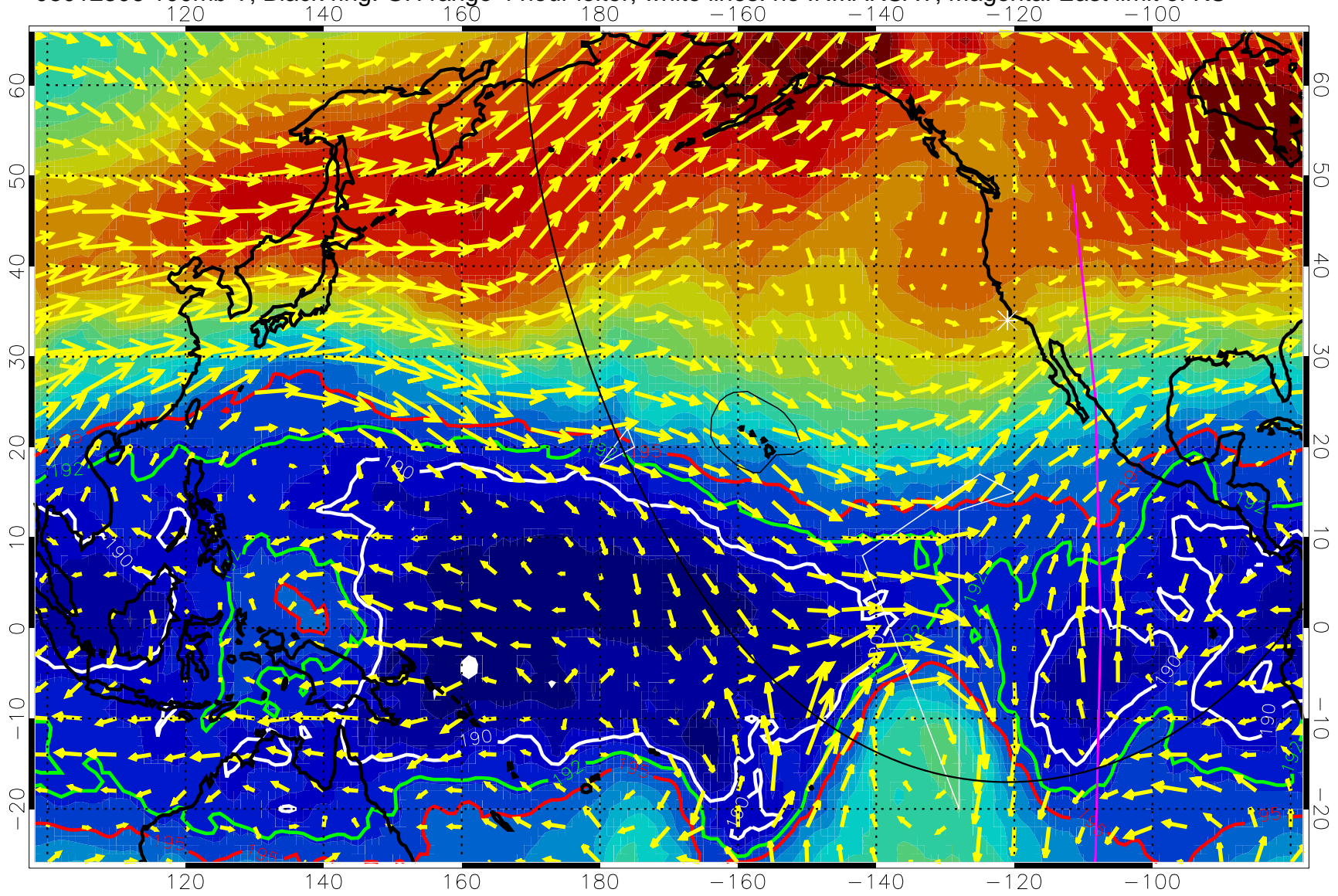
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012300 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



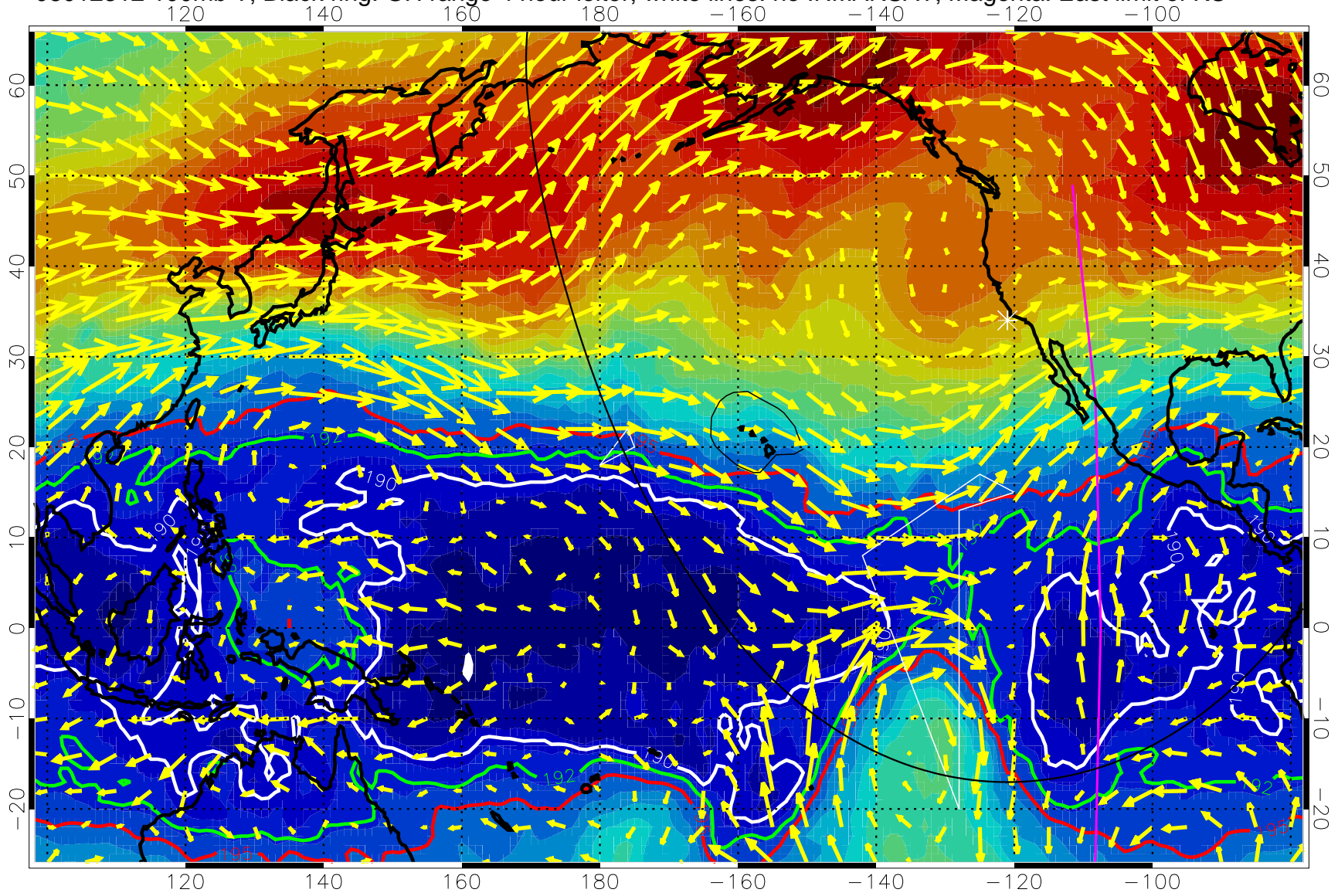
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012306 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



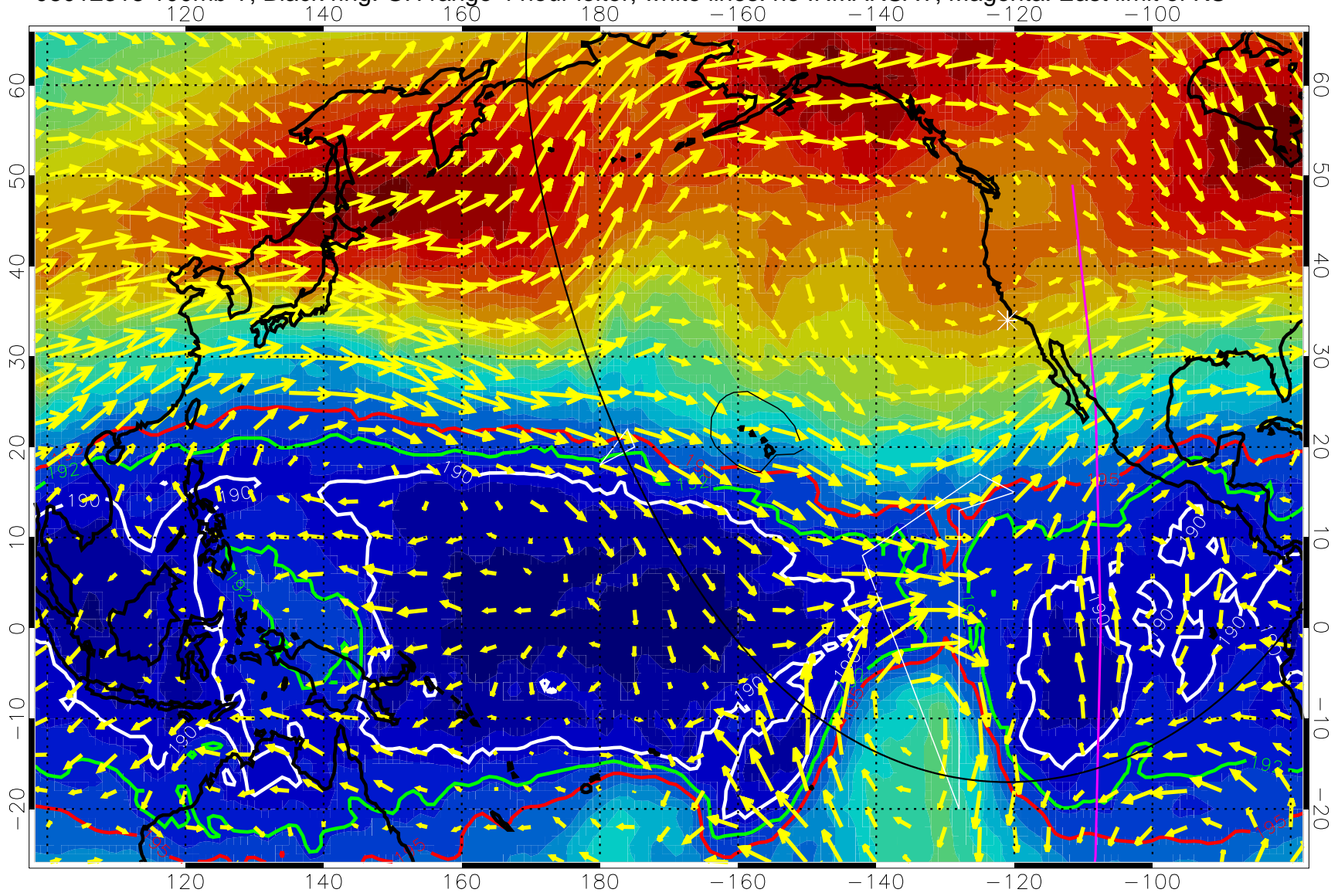
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012312 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



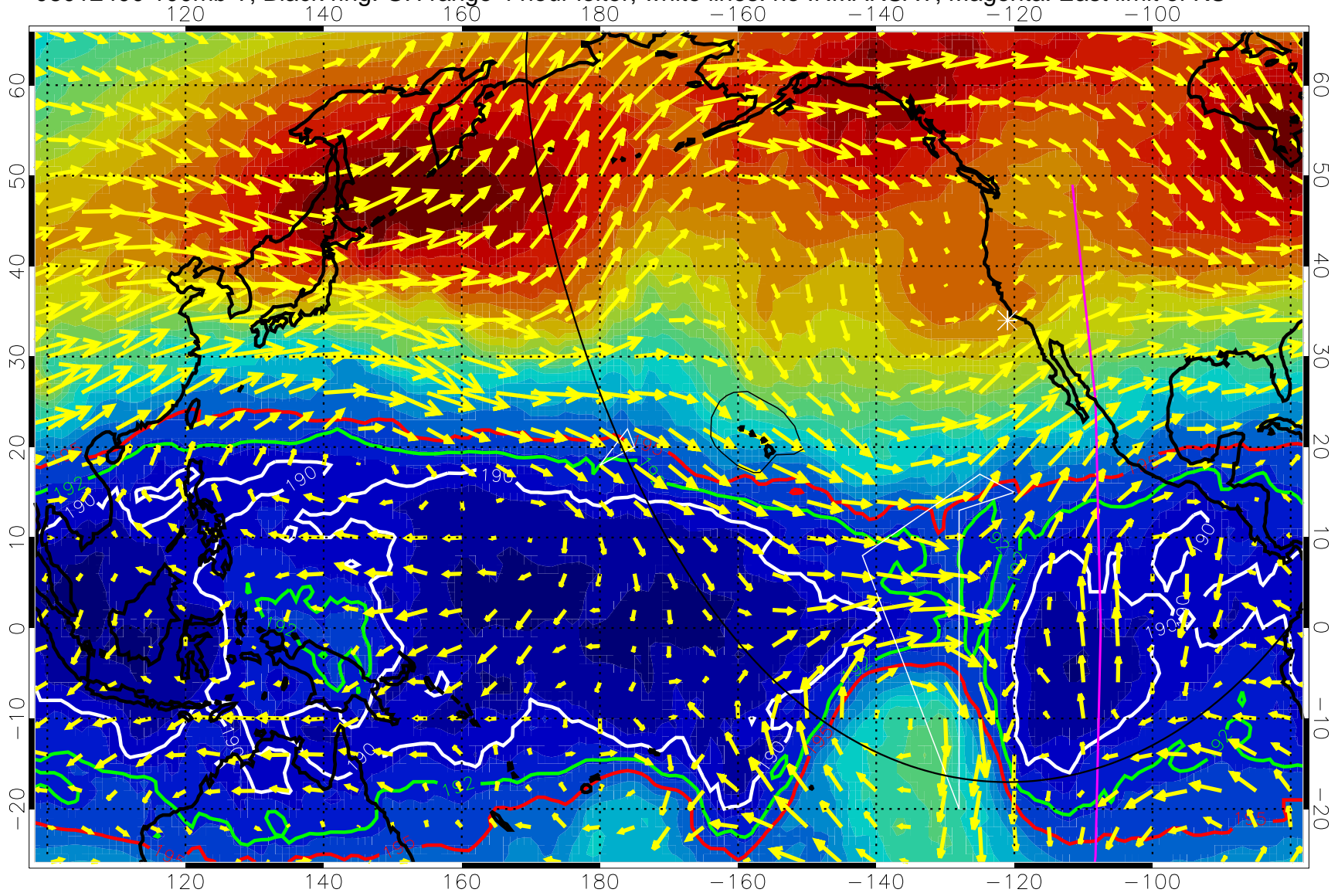
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012318 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012400 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



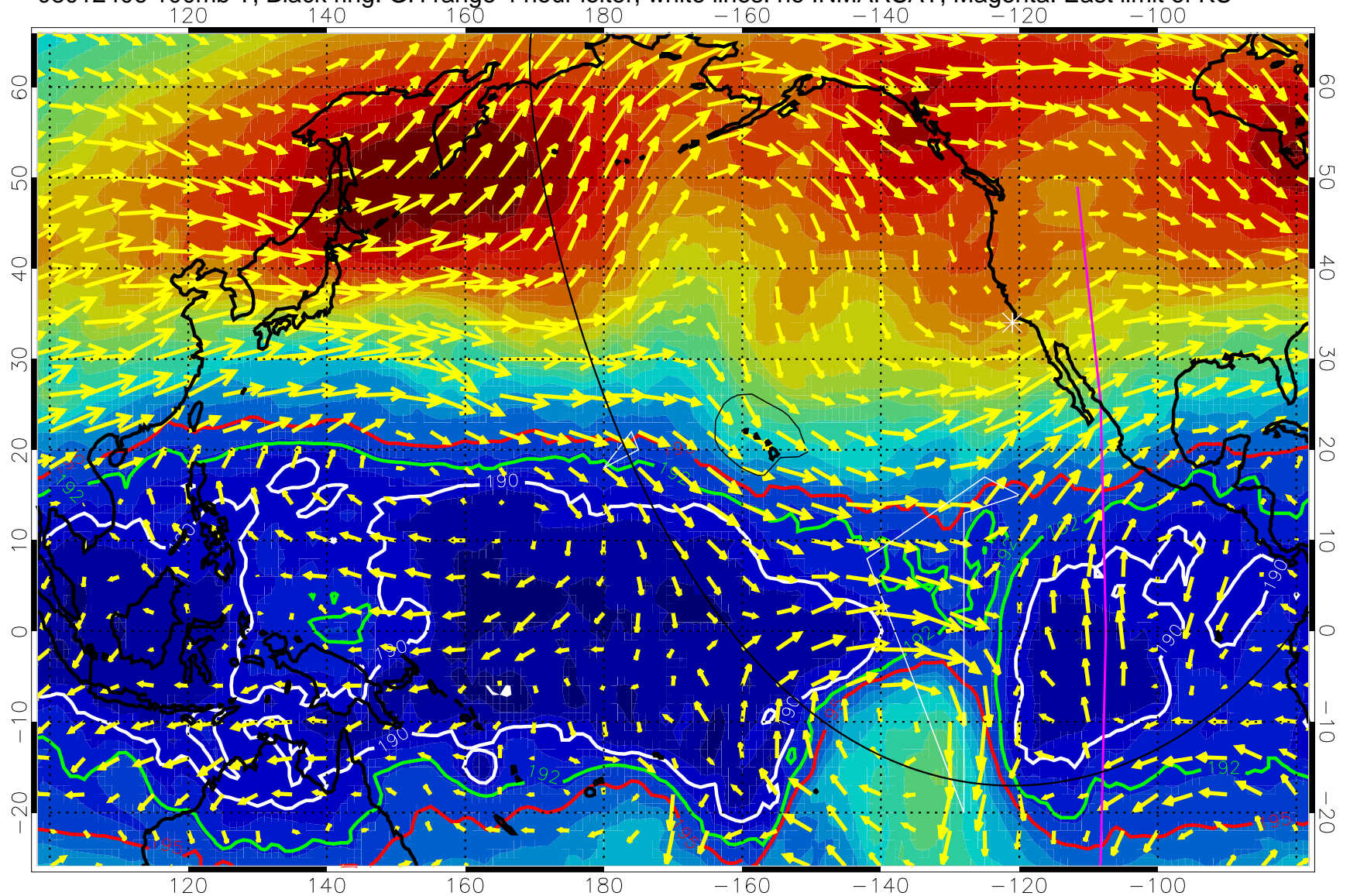
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08012406 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

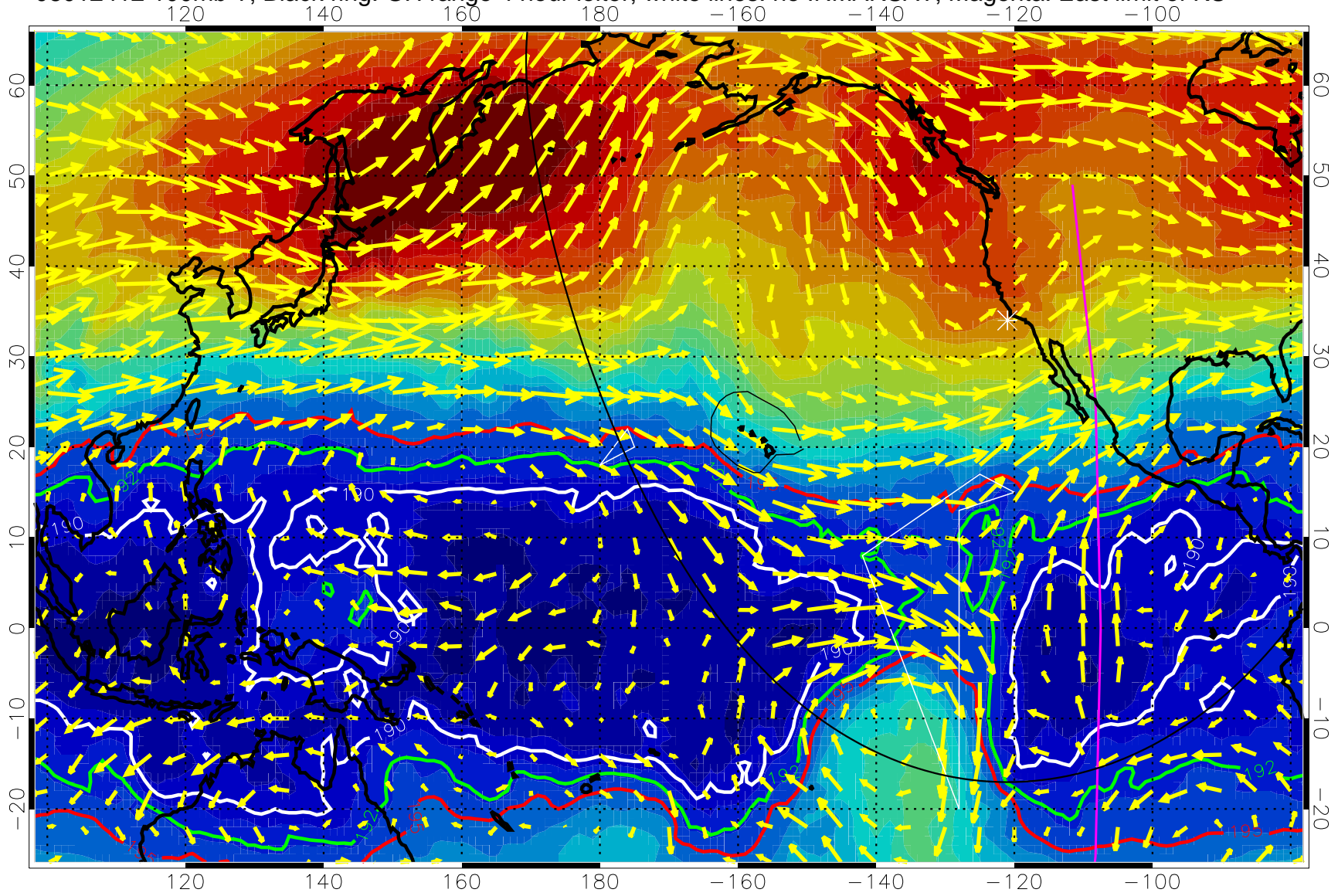
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08012412 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



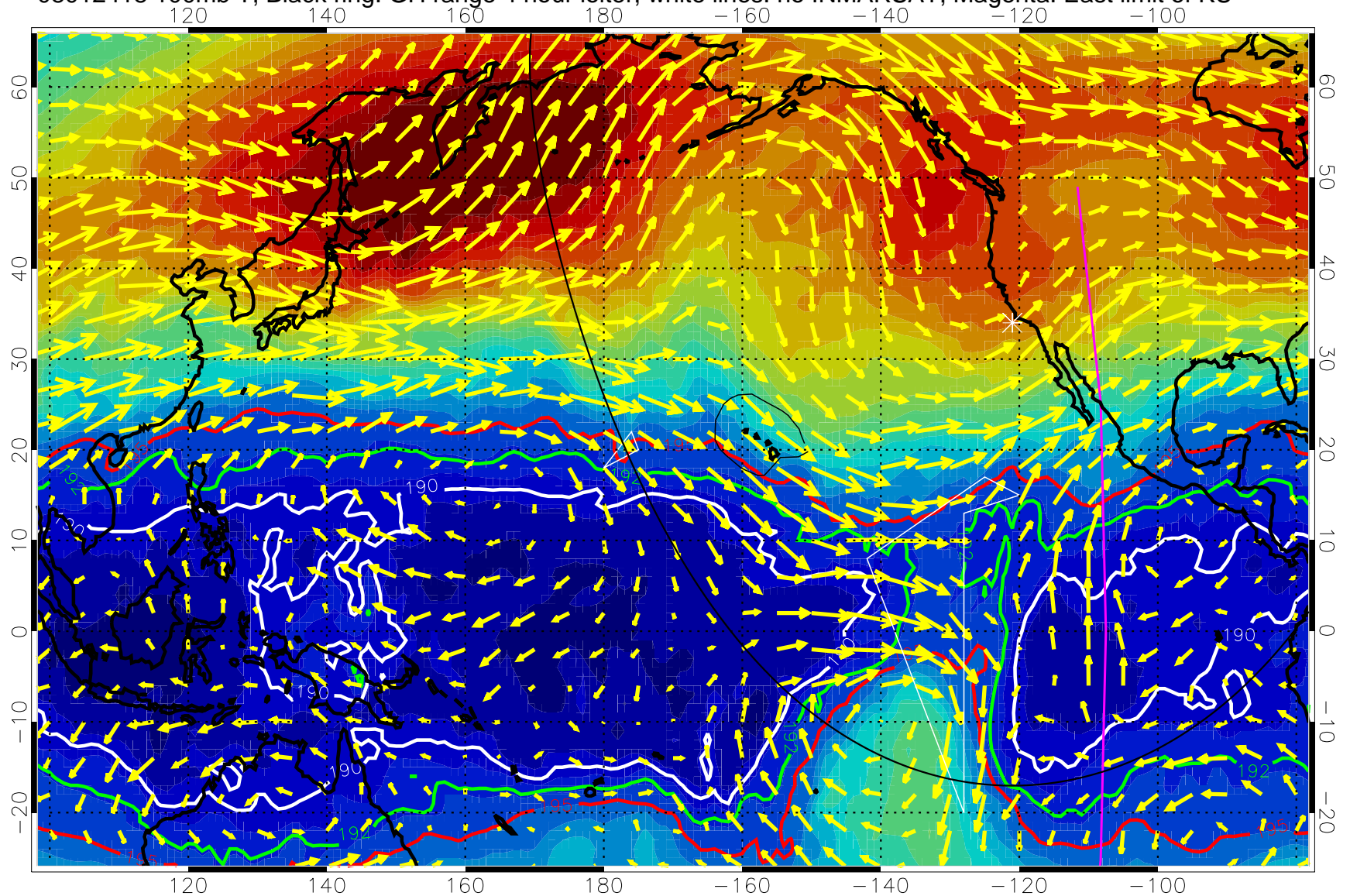
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08012418 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

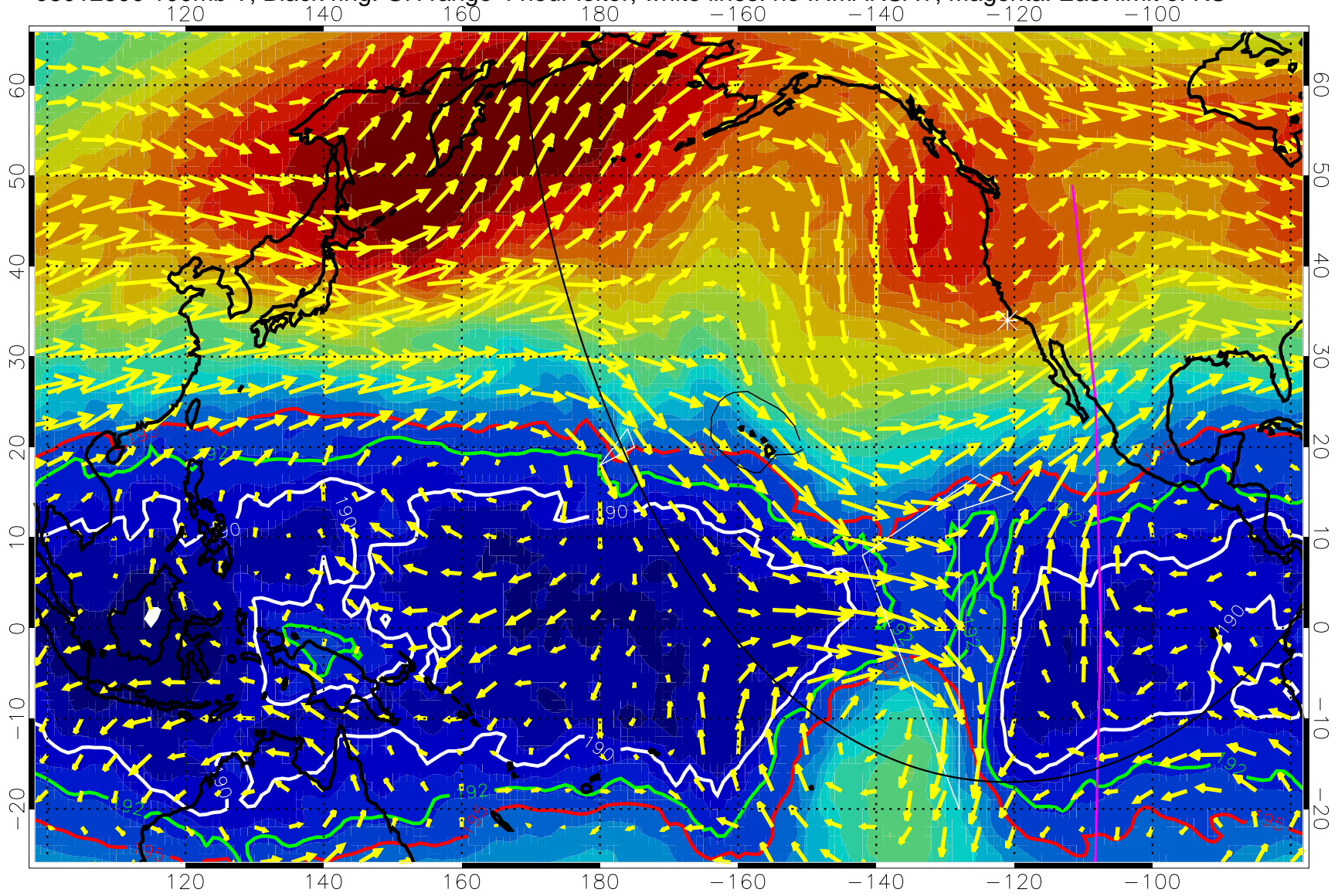
190K (white)

192.5K

195K

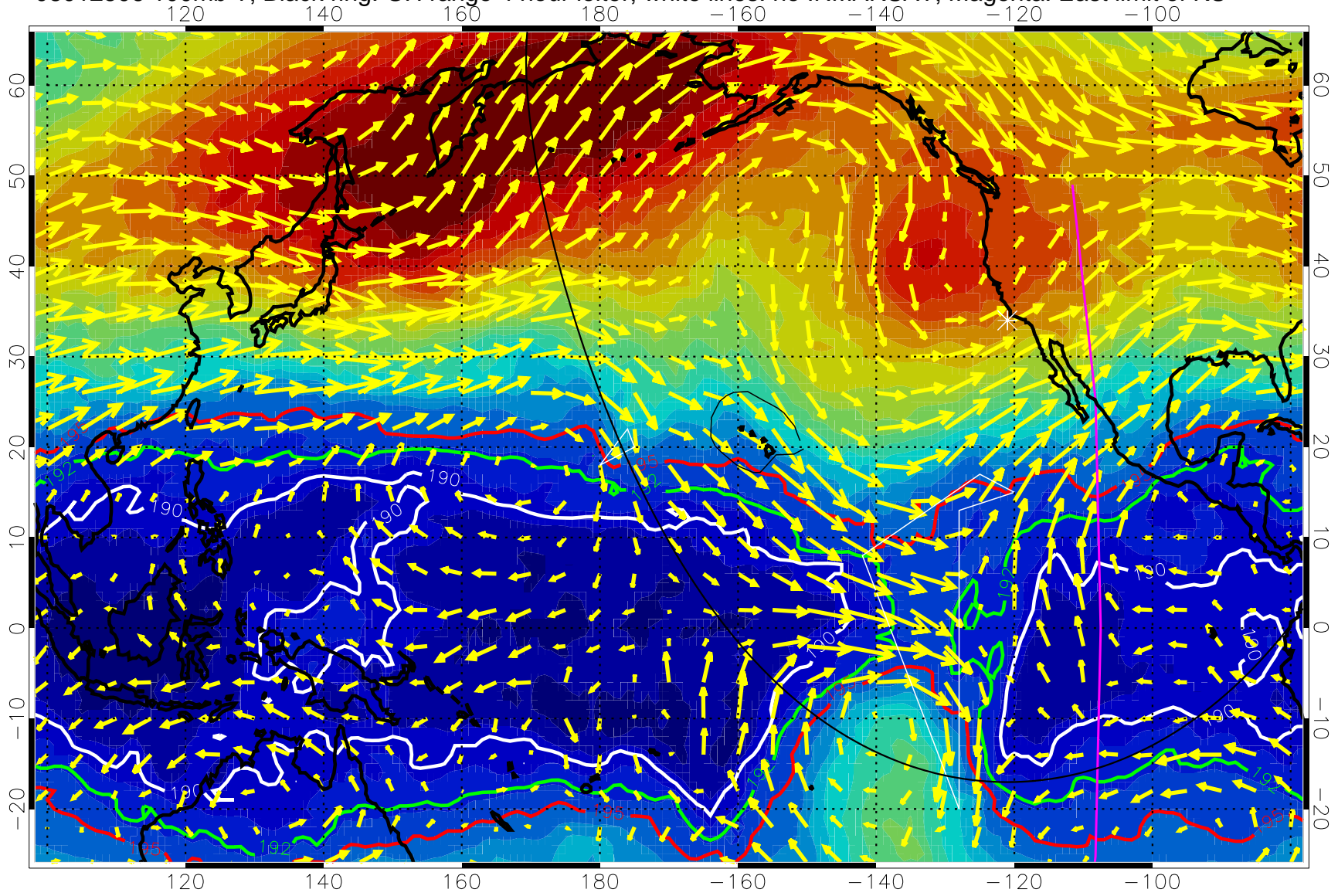
KU IS available within 5 deg of Mexico/CentAm

08012500 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



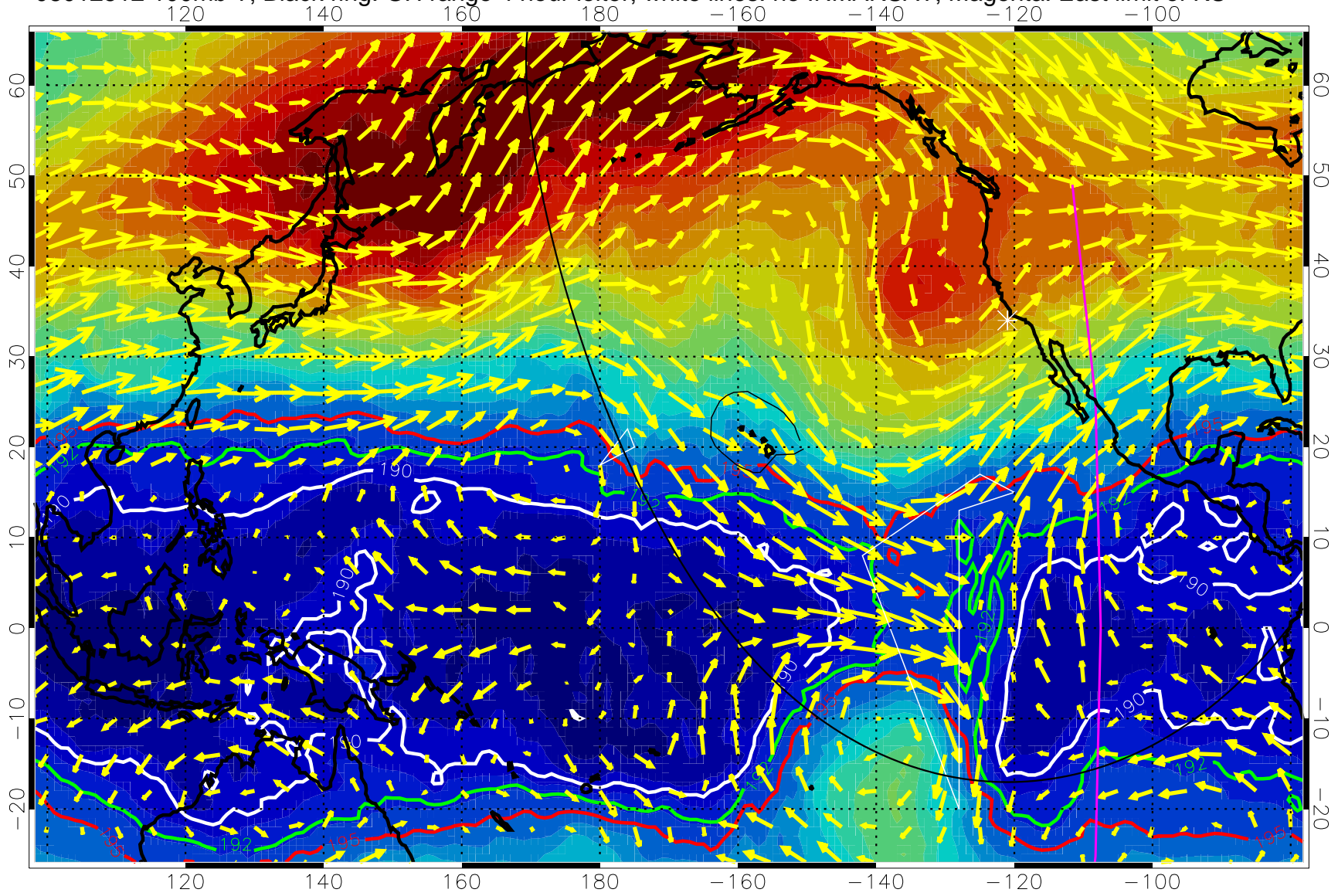
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012506 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



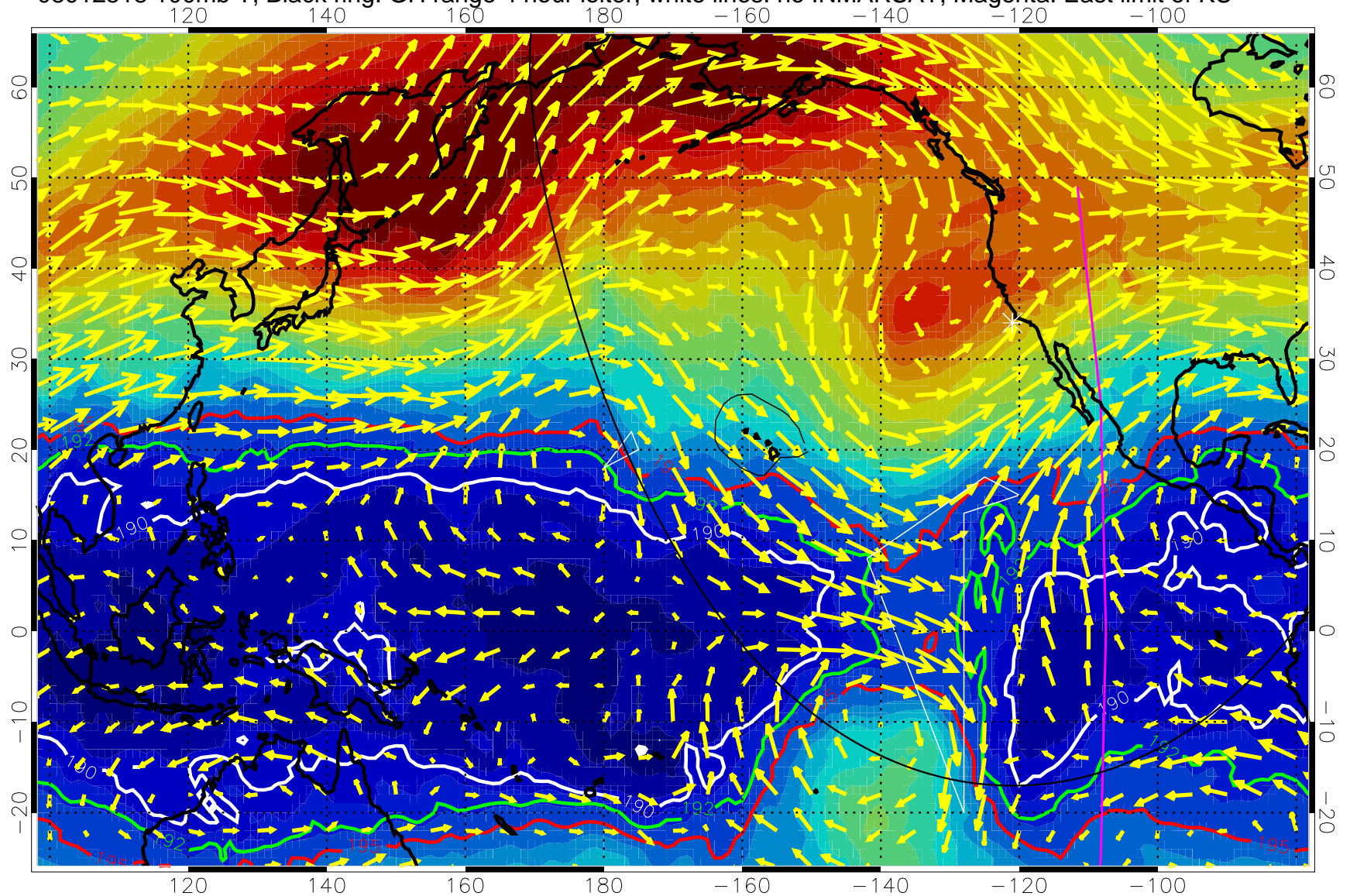
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012512 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012518 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

50 m/s

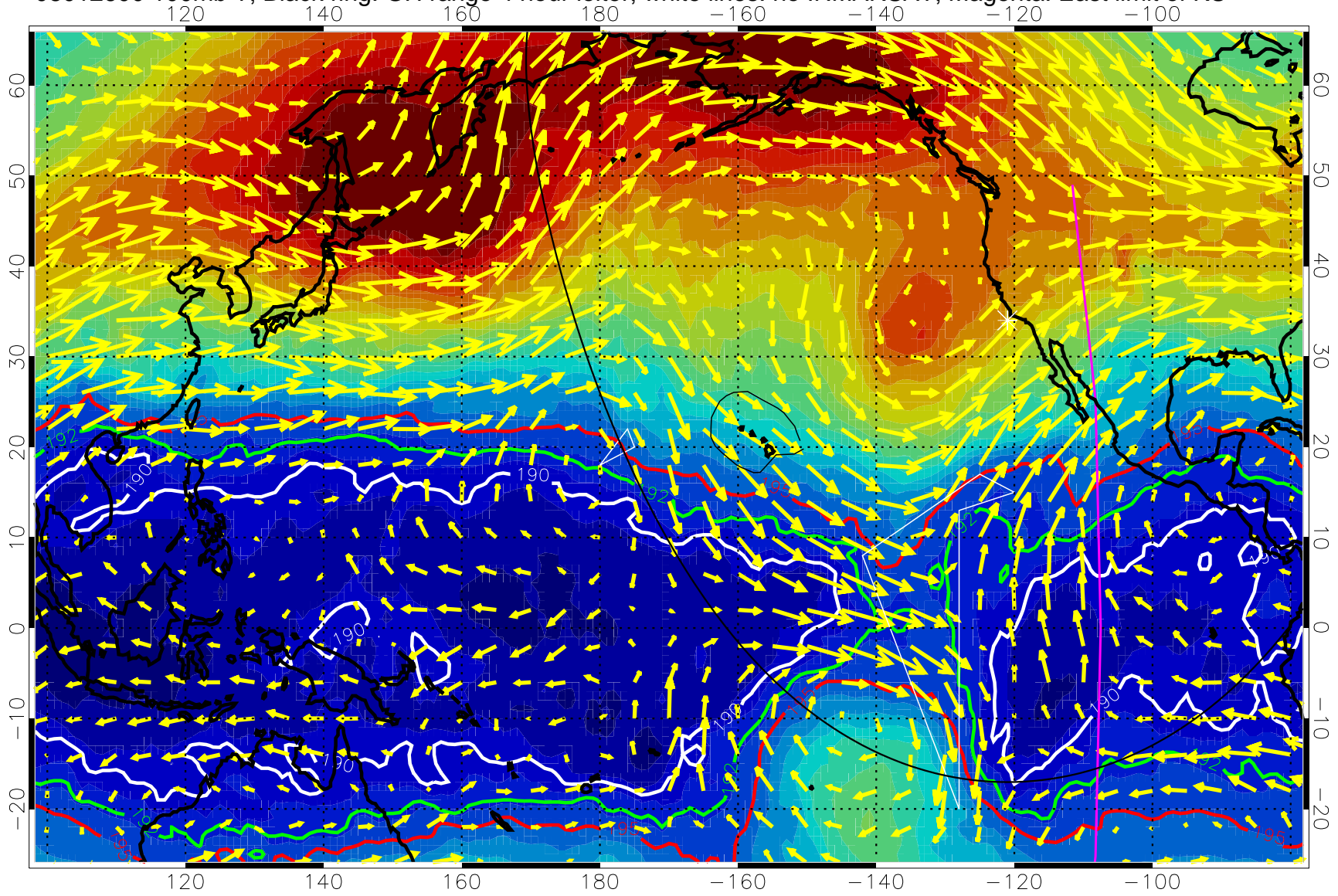
190K (white)

192.5K

195K

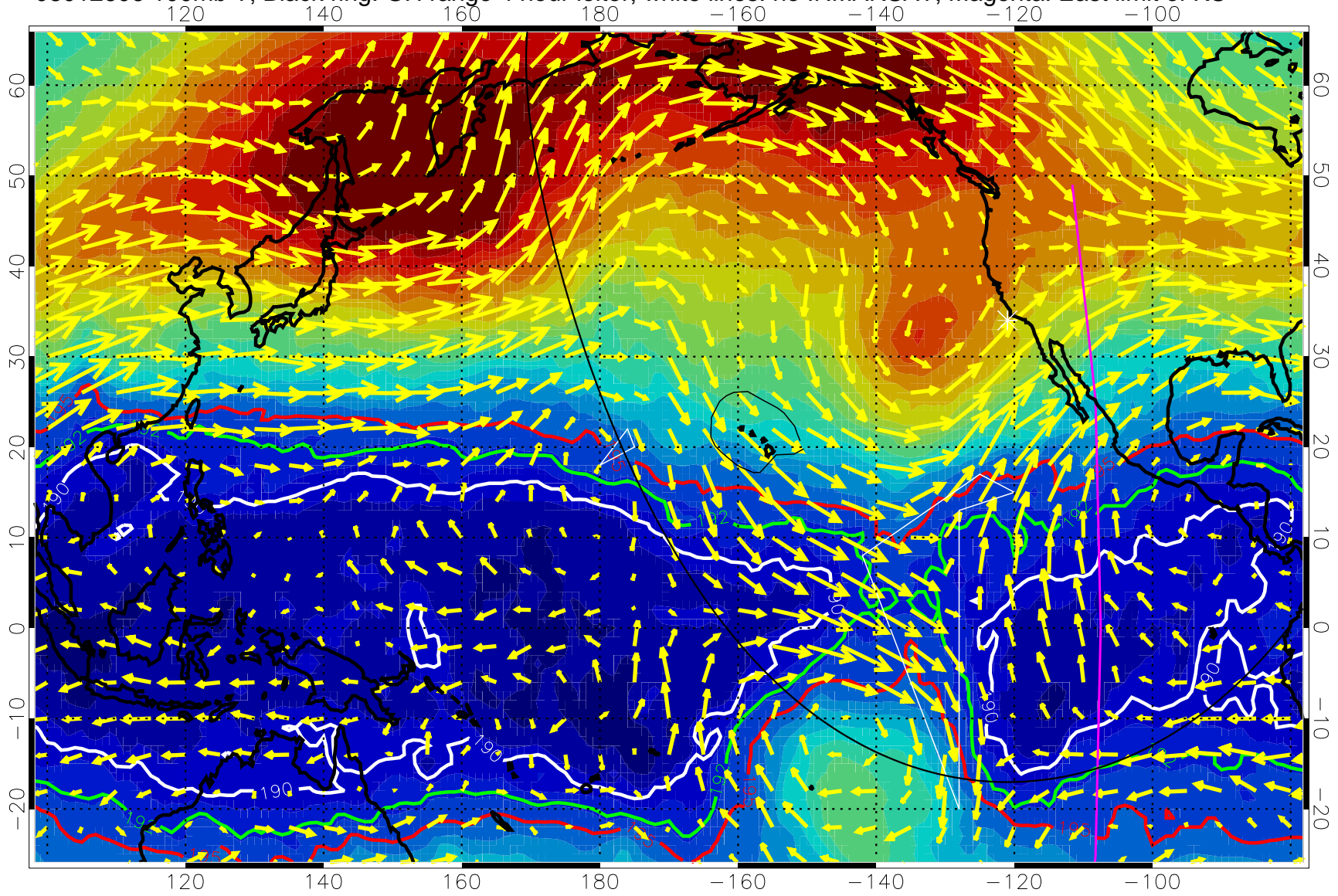
KU IS available within 5 deg of Mexico/CentAm

08012600 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



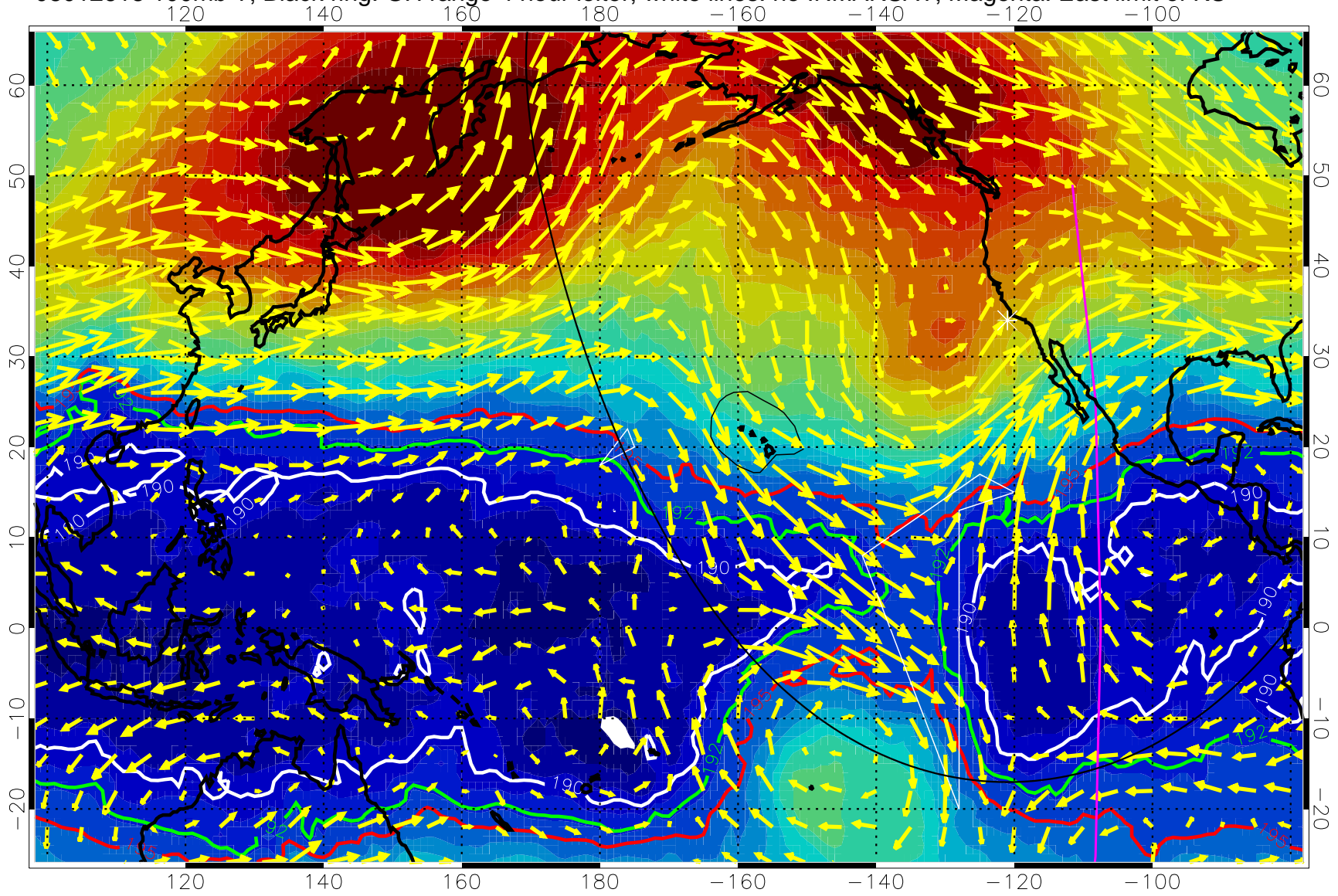
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012606 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



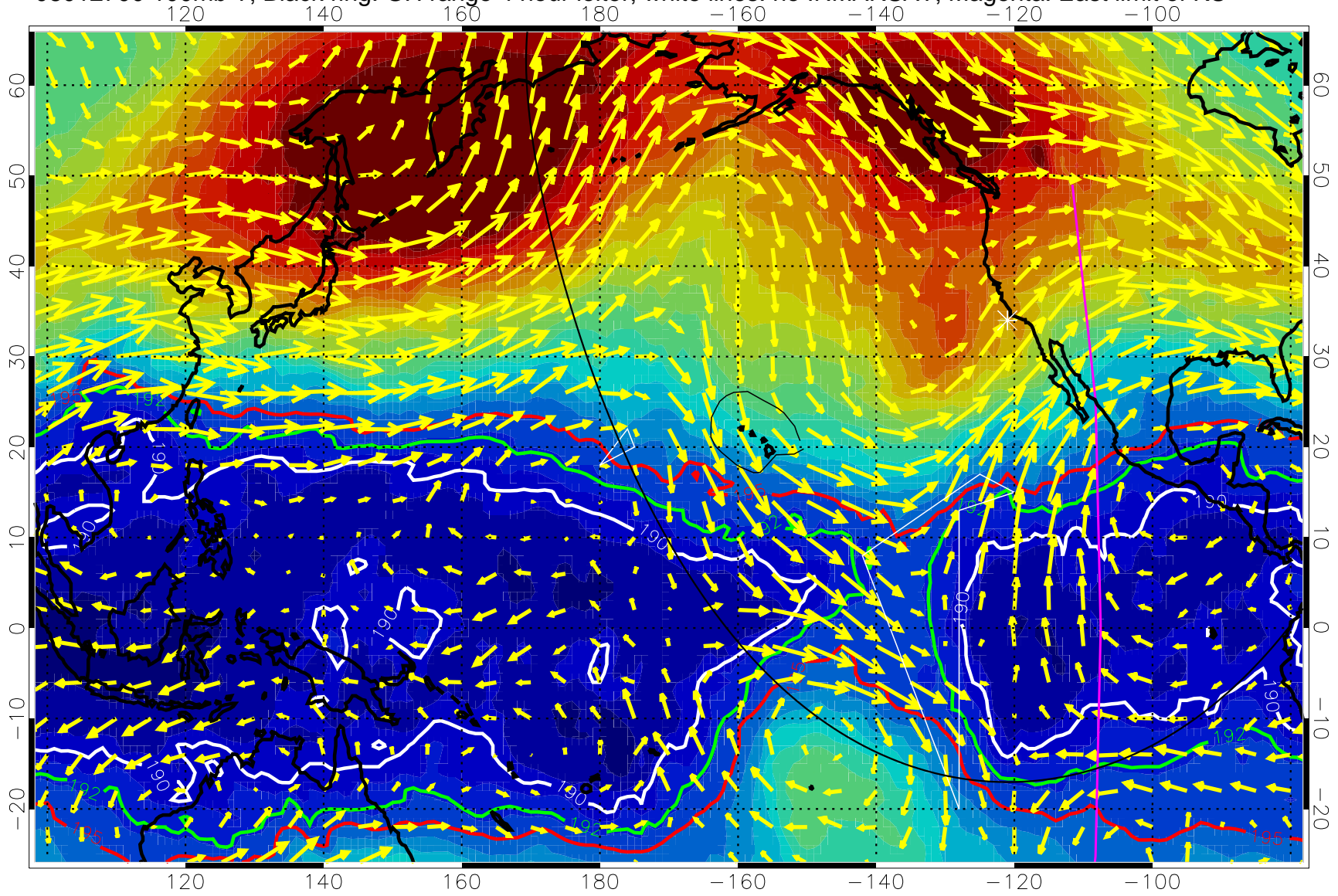
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012618 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



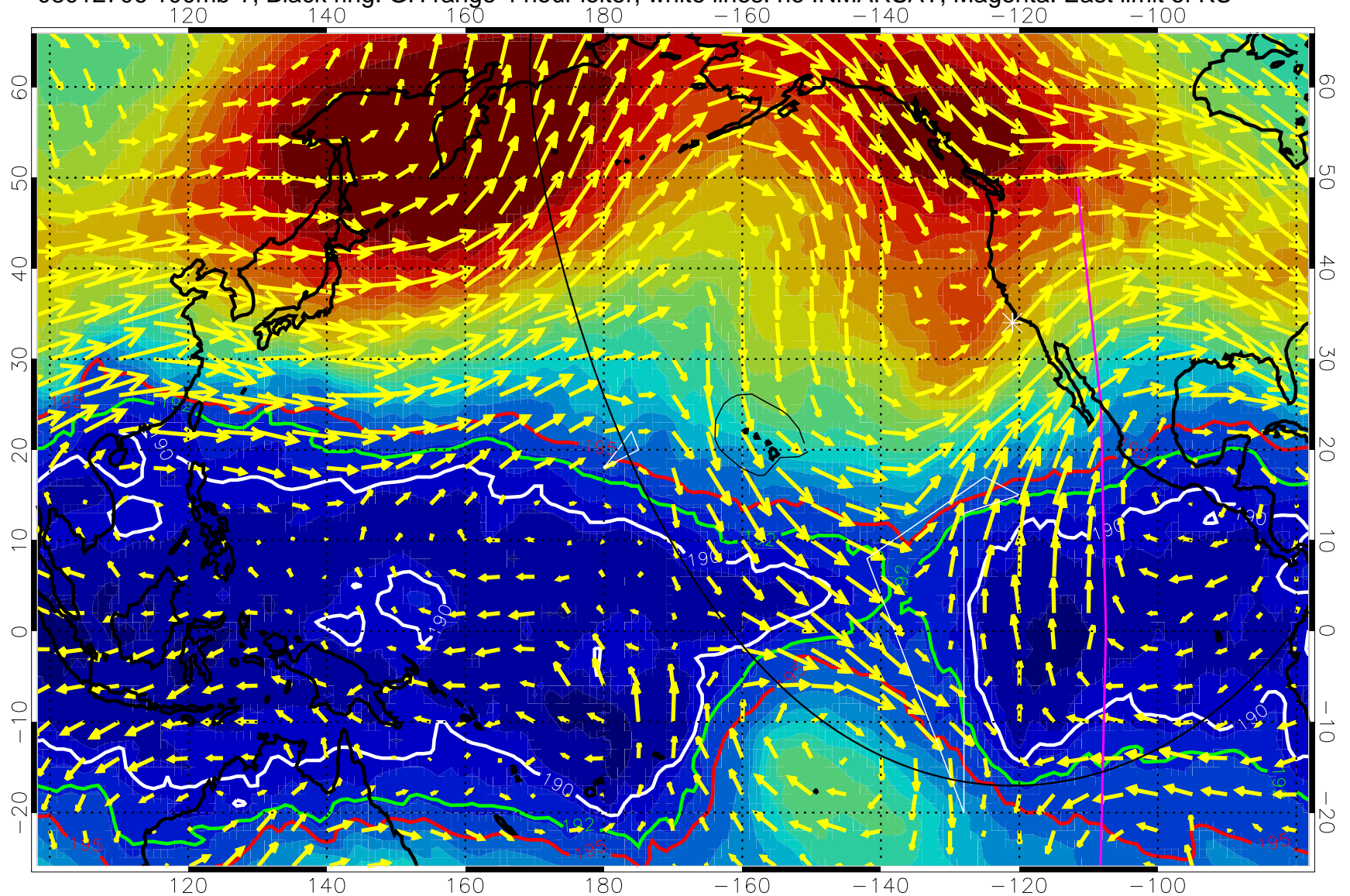
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012700 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012706 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

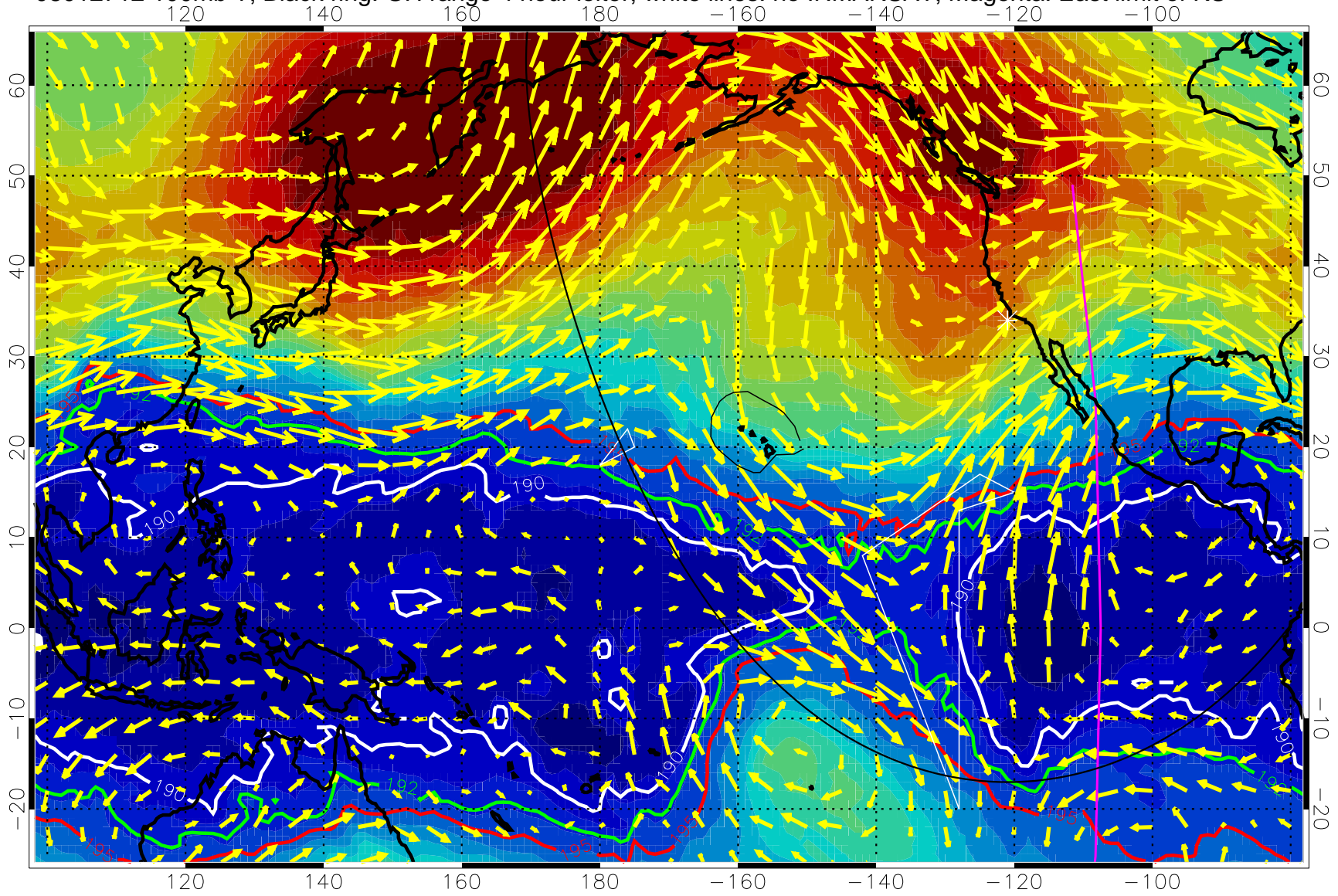
190K (white)

192.5K

195K

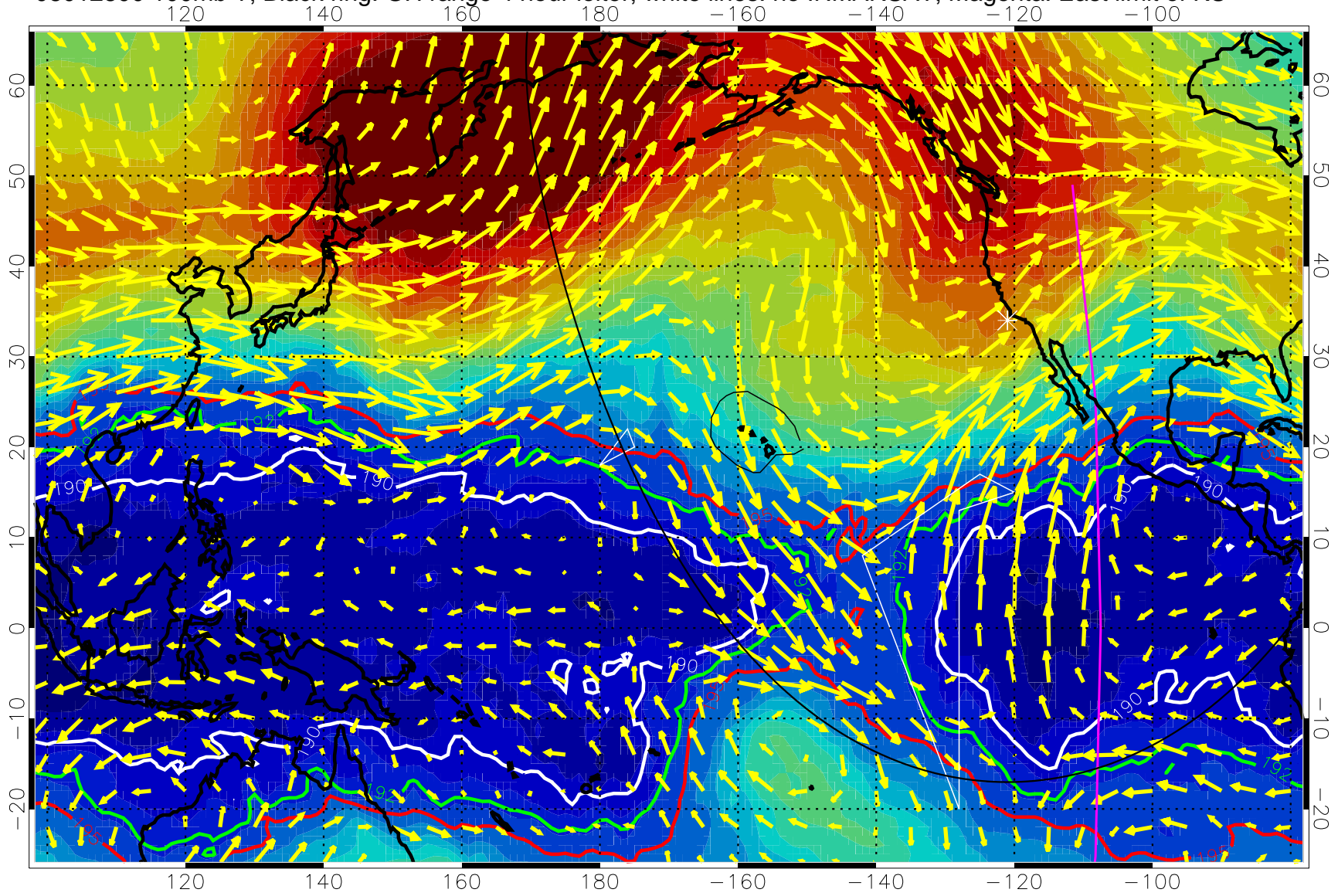
KU IS available within 5 deg of Mexico/CentAm

08012712 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012800 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



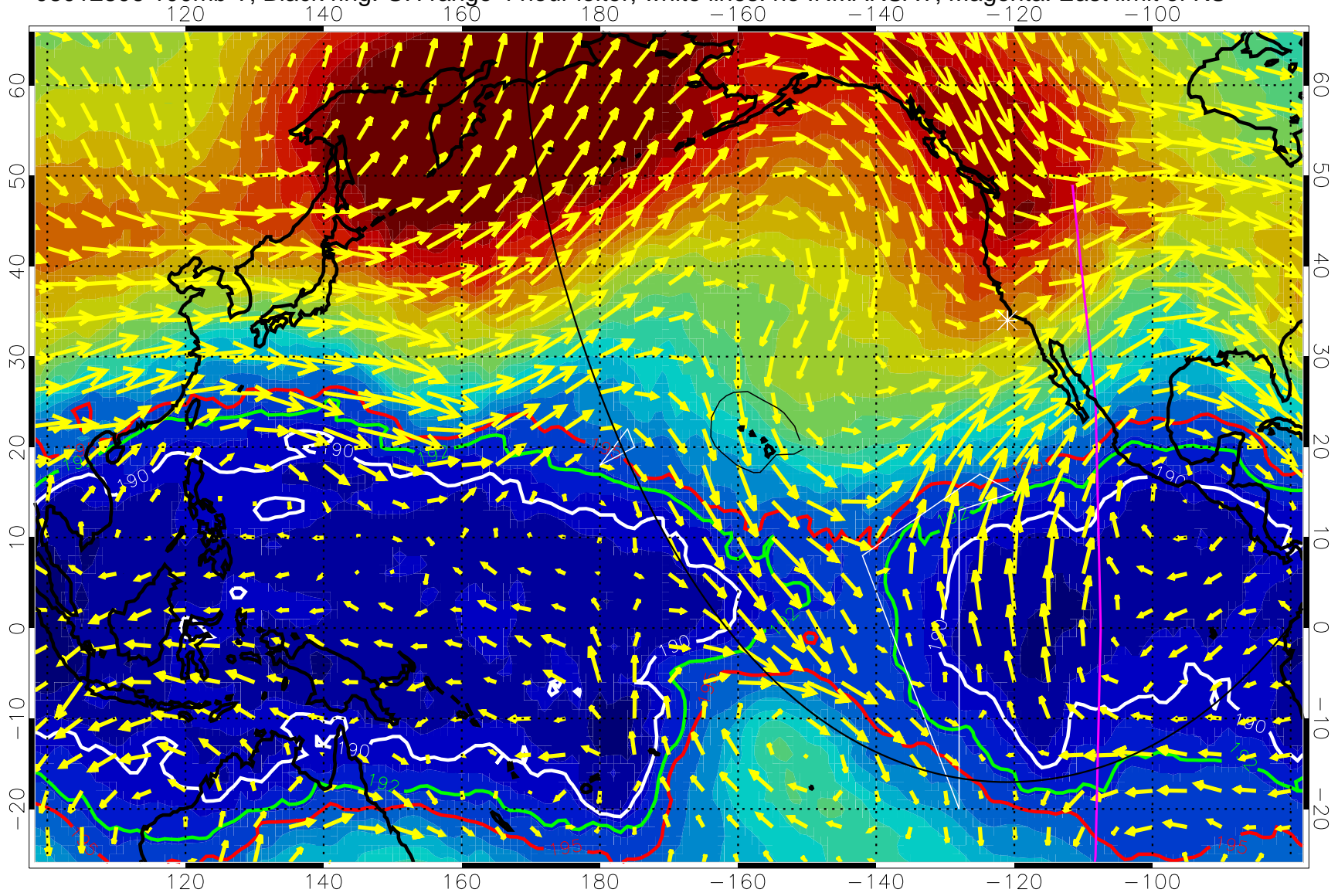
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

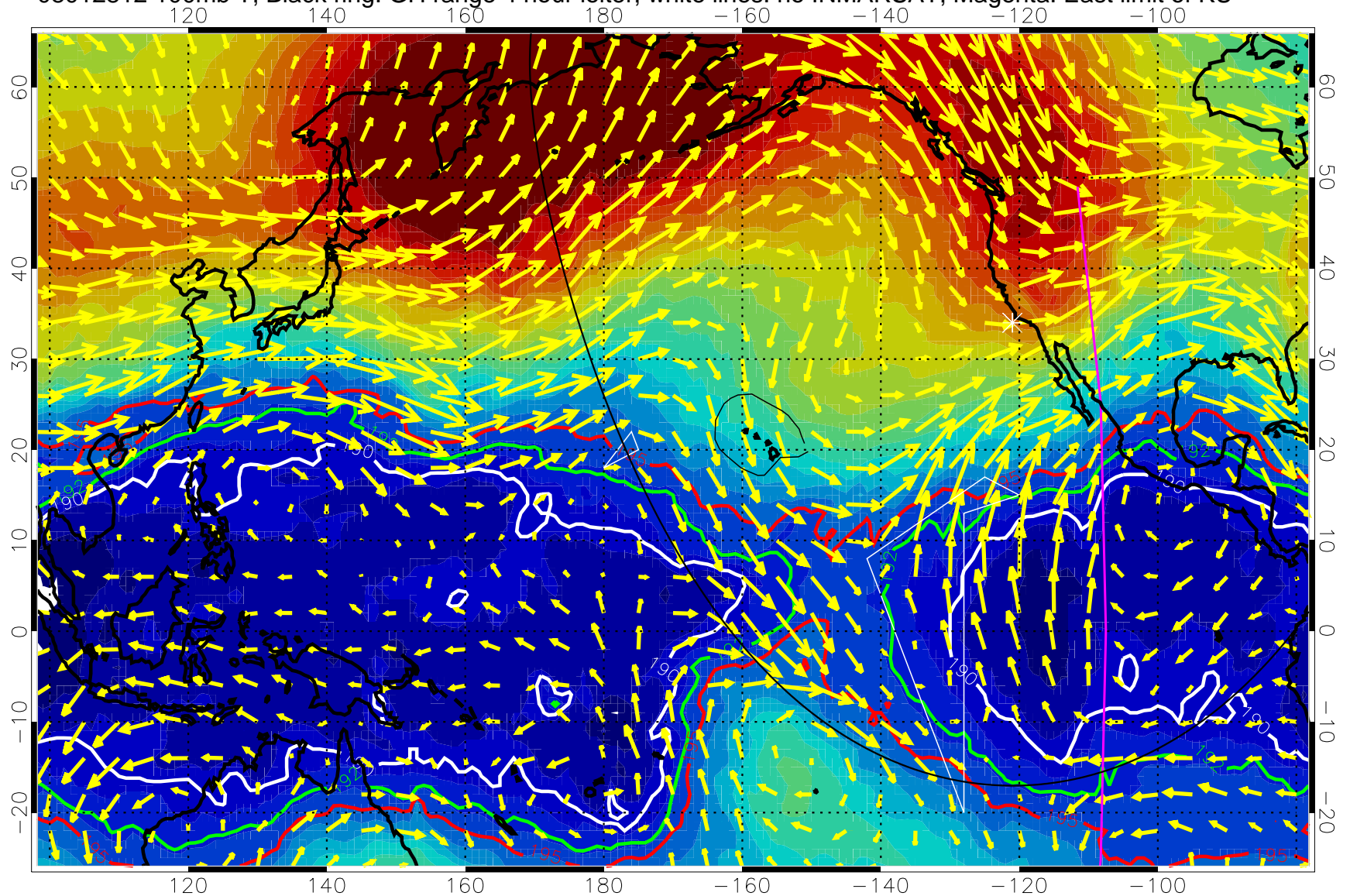
KU IS available within 5 deg of Mexico/CentAm

08012806 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012812 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

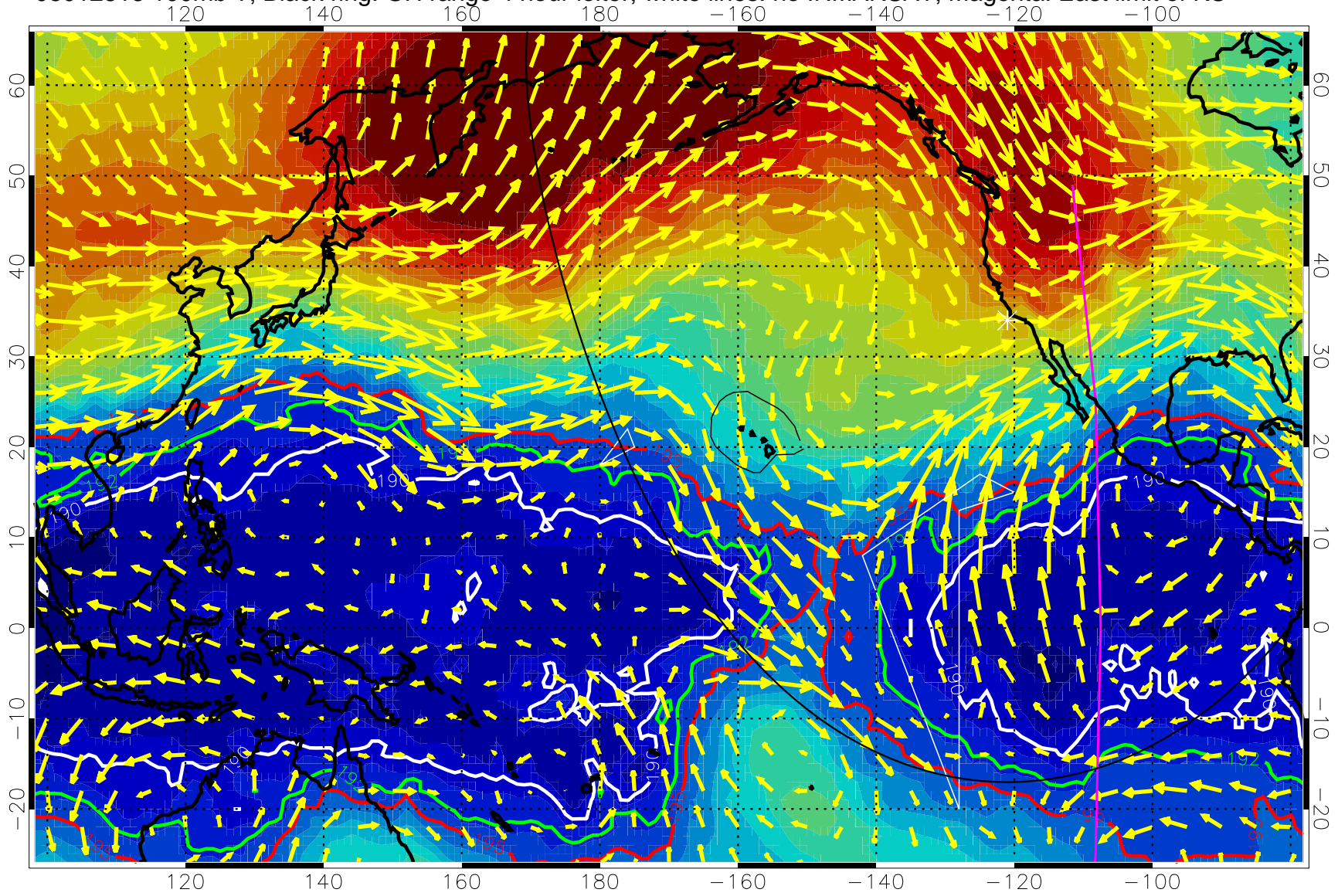
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08012818 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



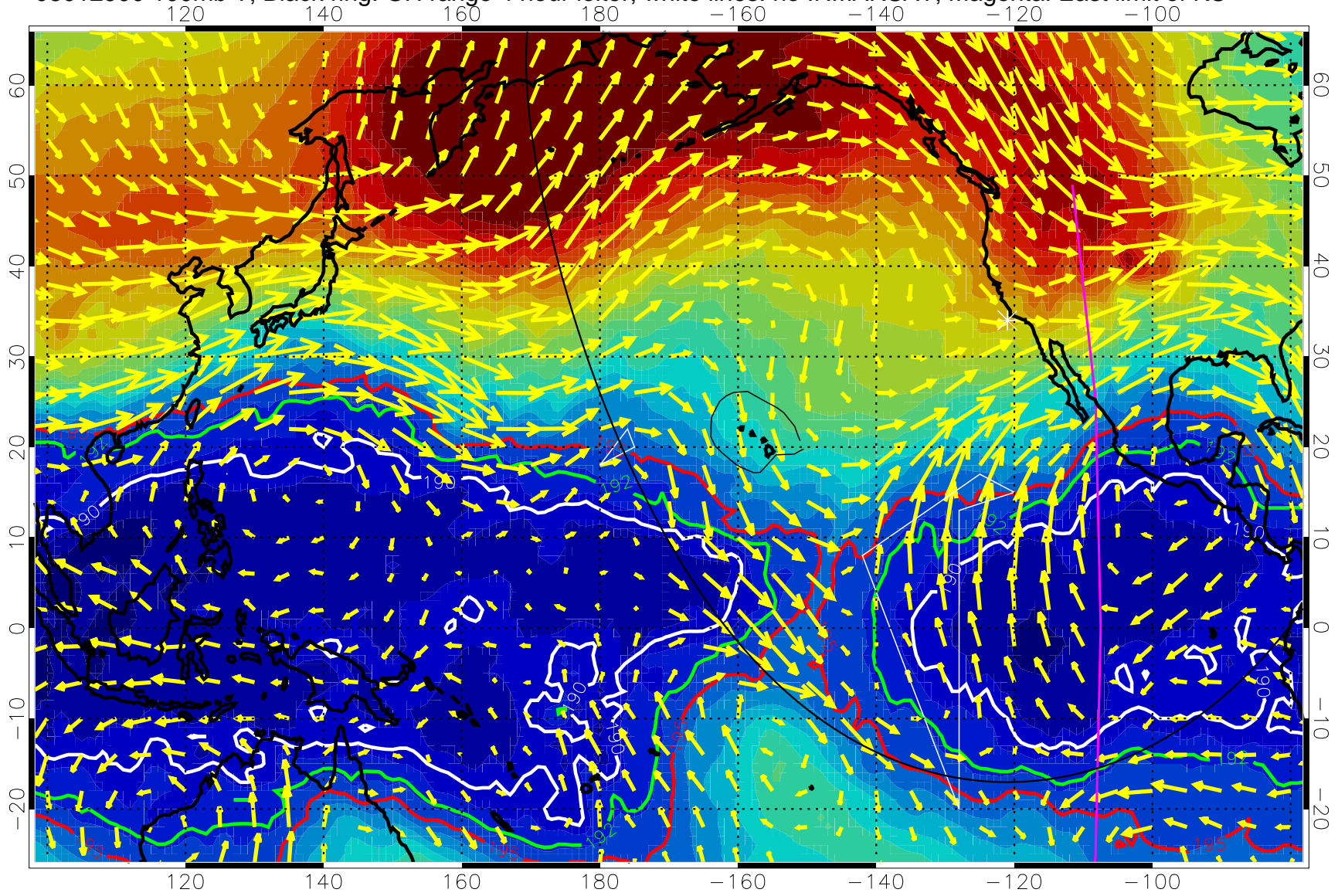
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

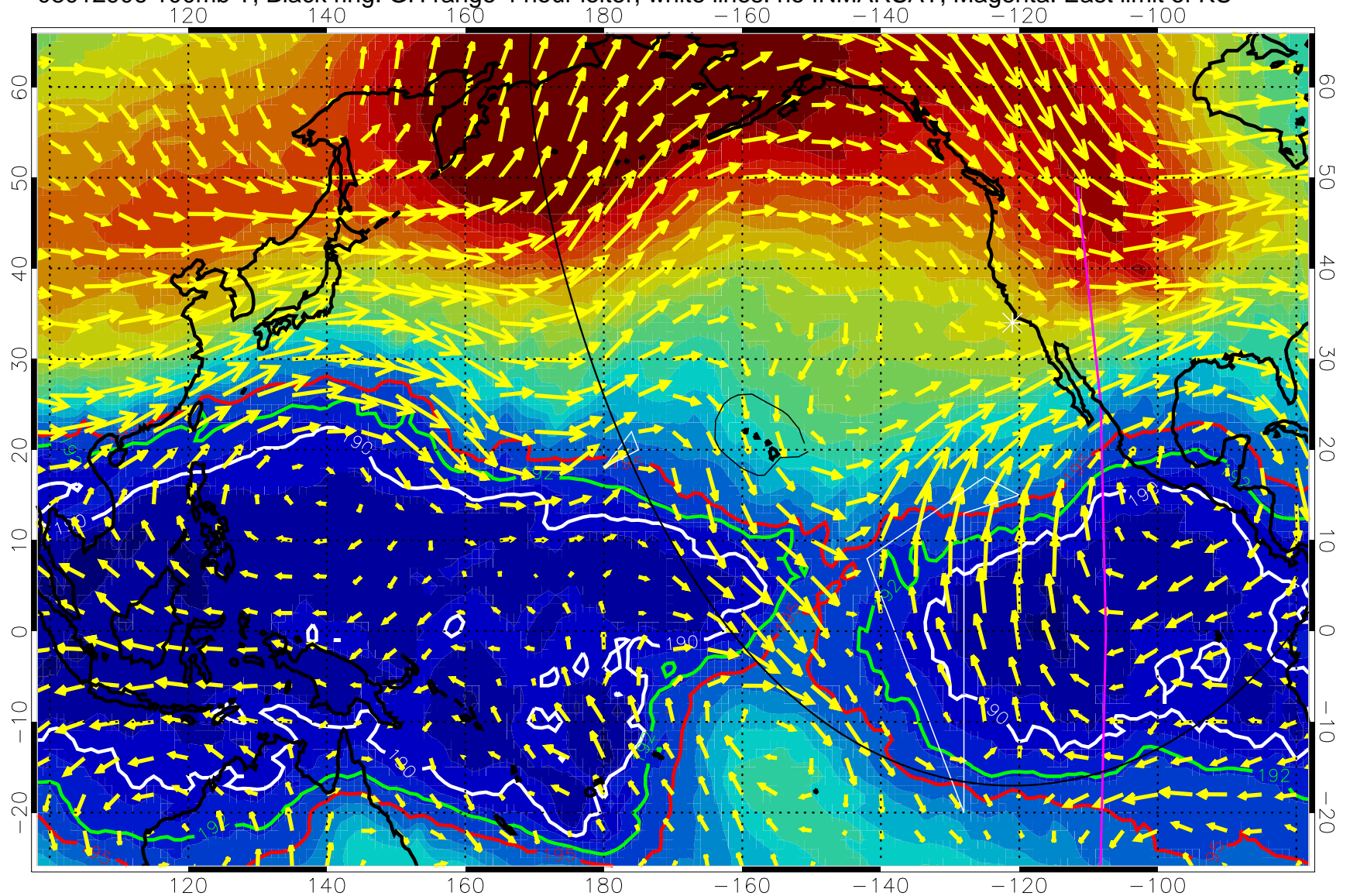
KU IS available within 5 deg of Mexico/CentAm

08012900 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08012906 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

→ 50 m/s

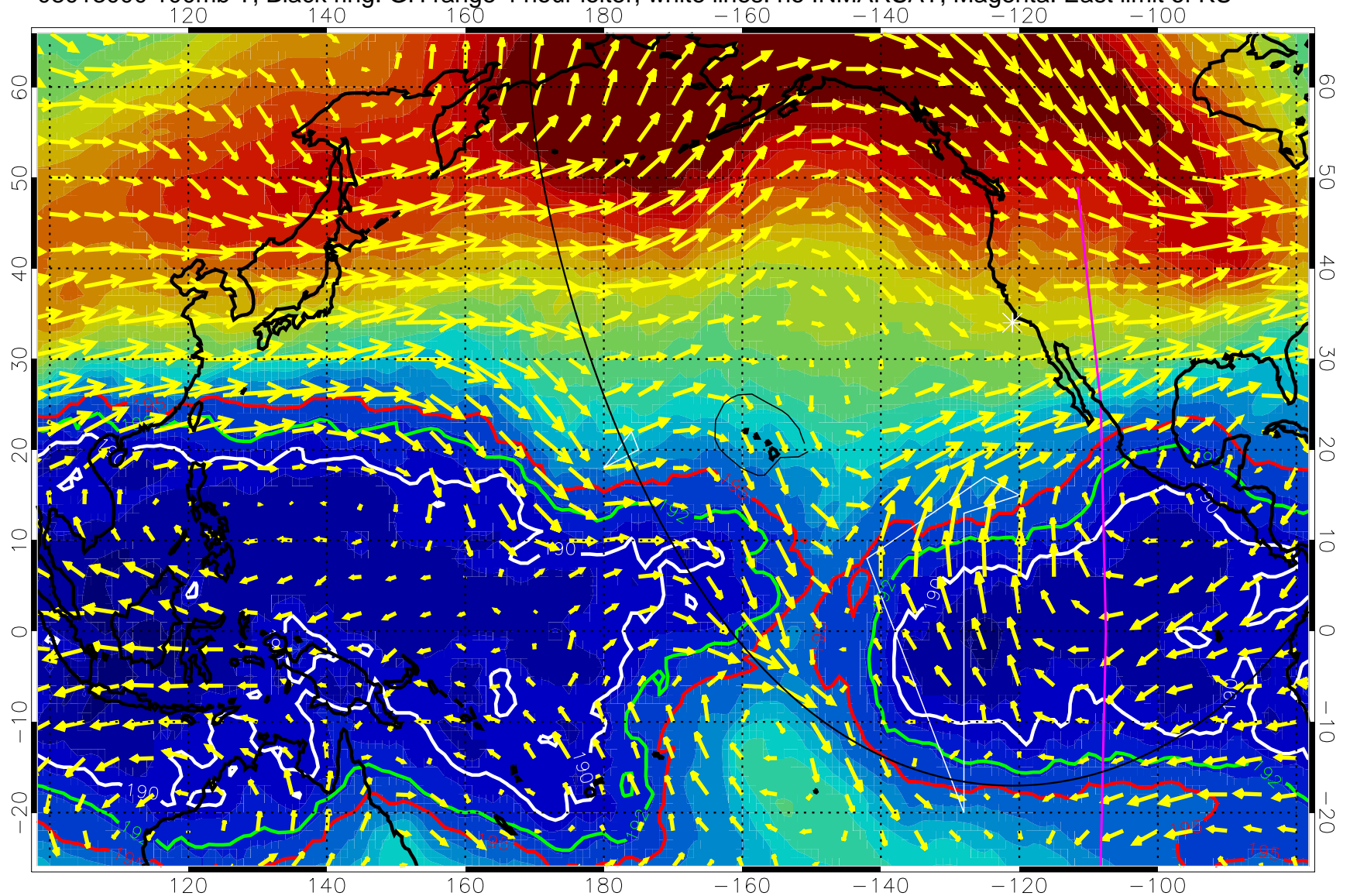
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08013000 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

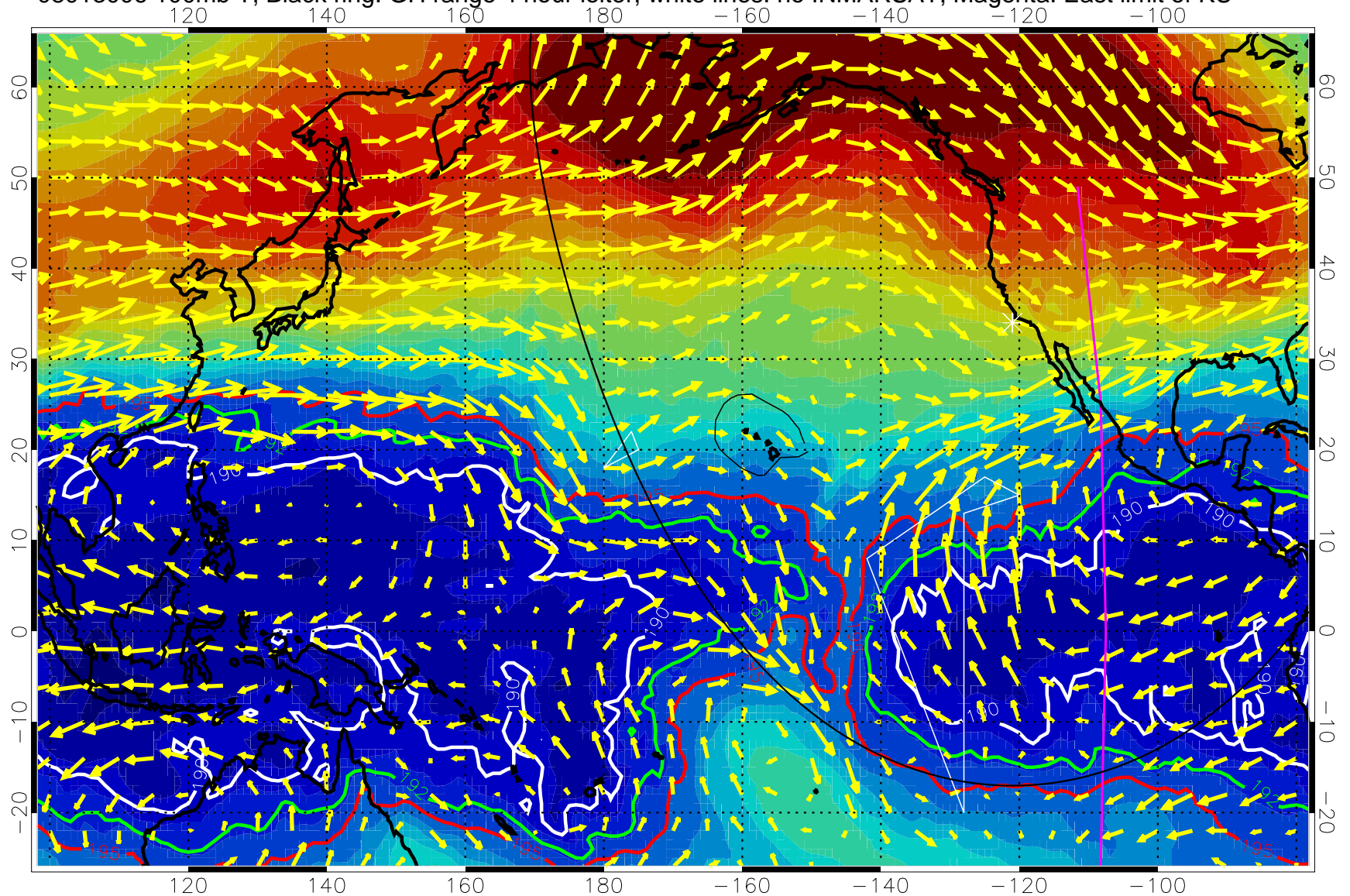
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08013006 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

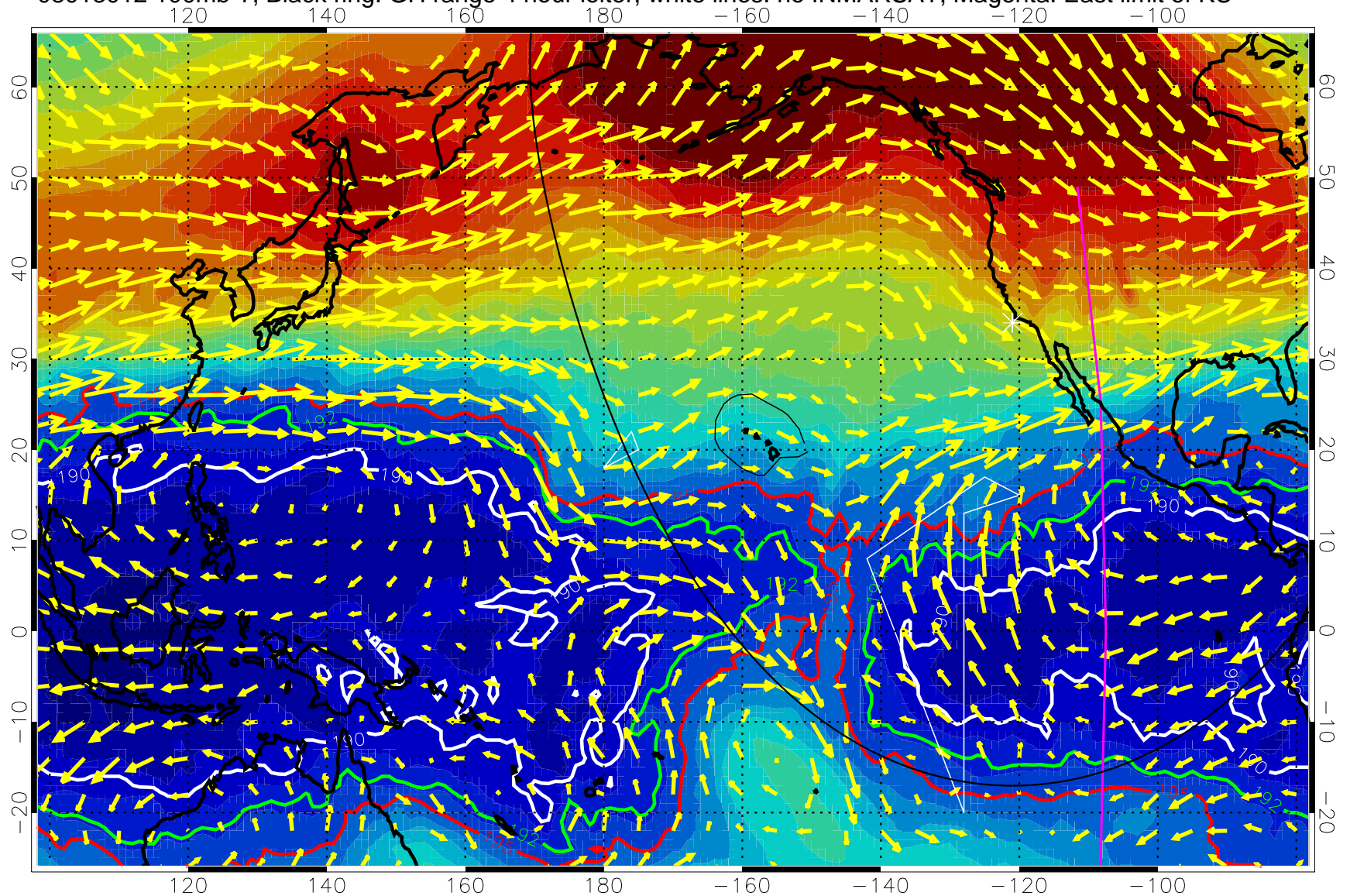
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08013012 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

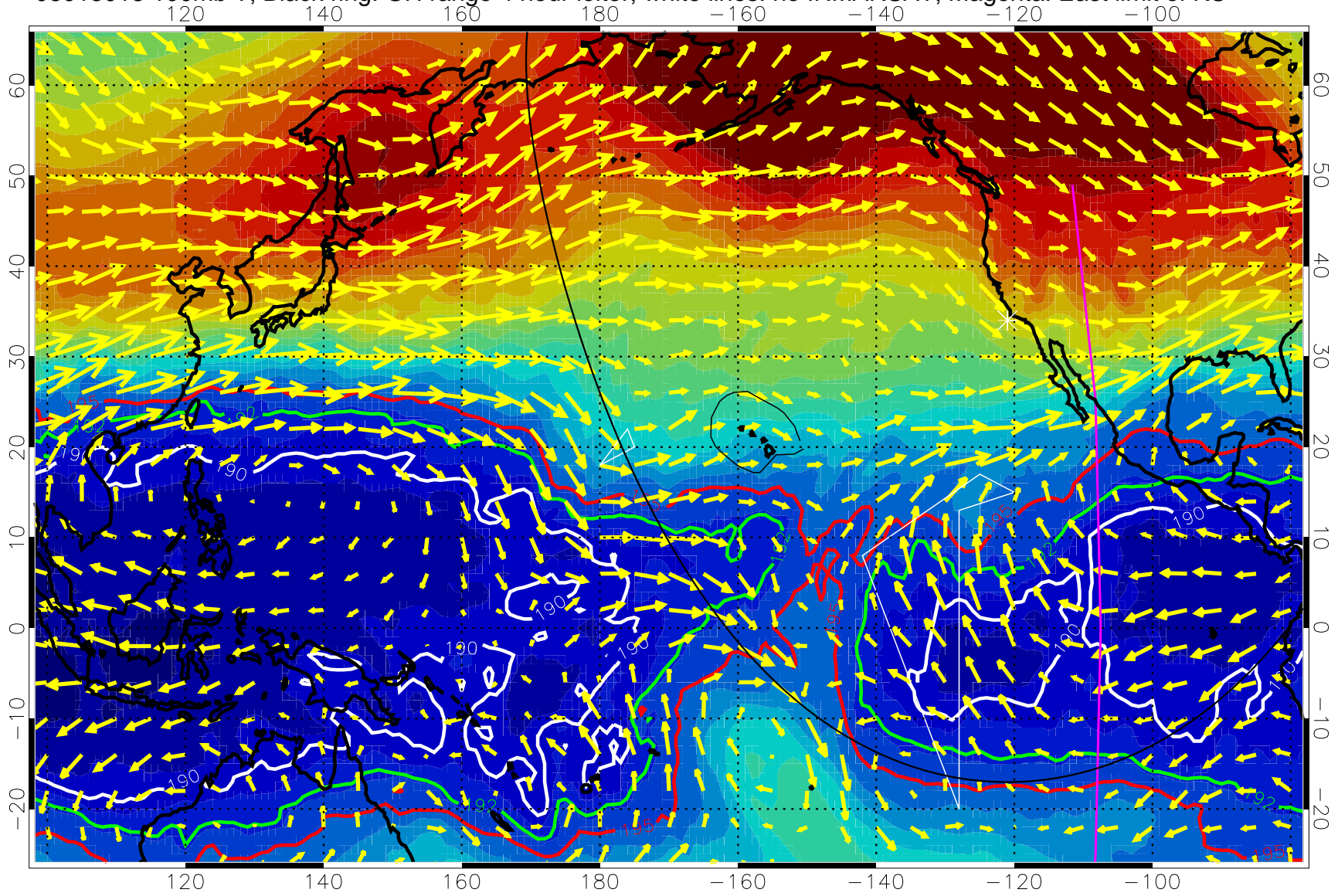
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08013018 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

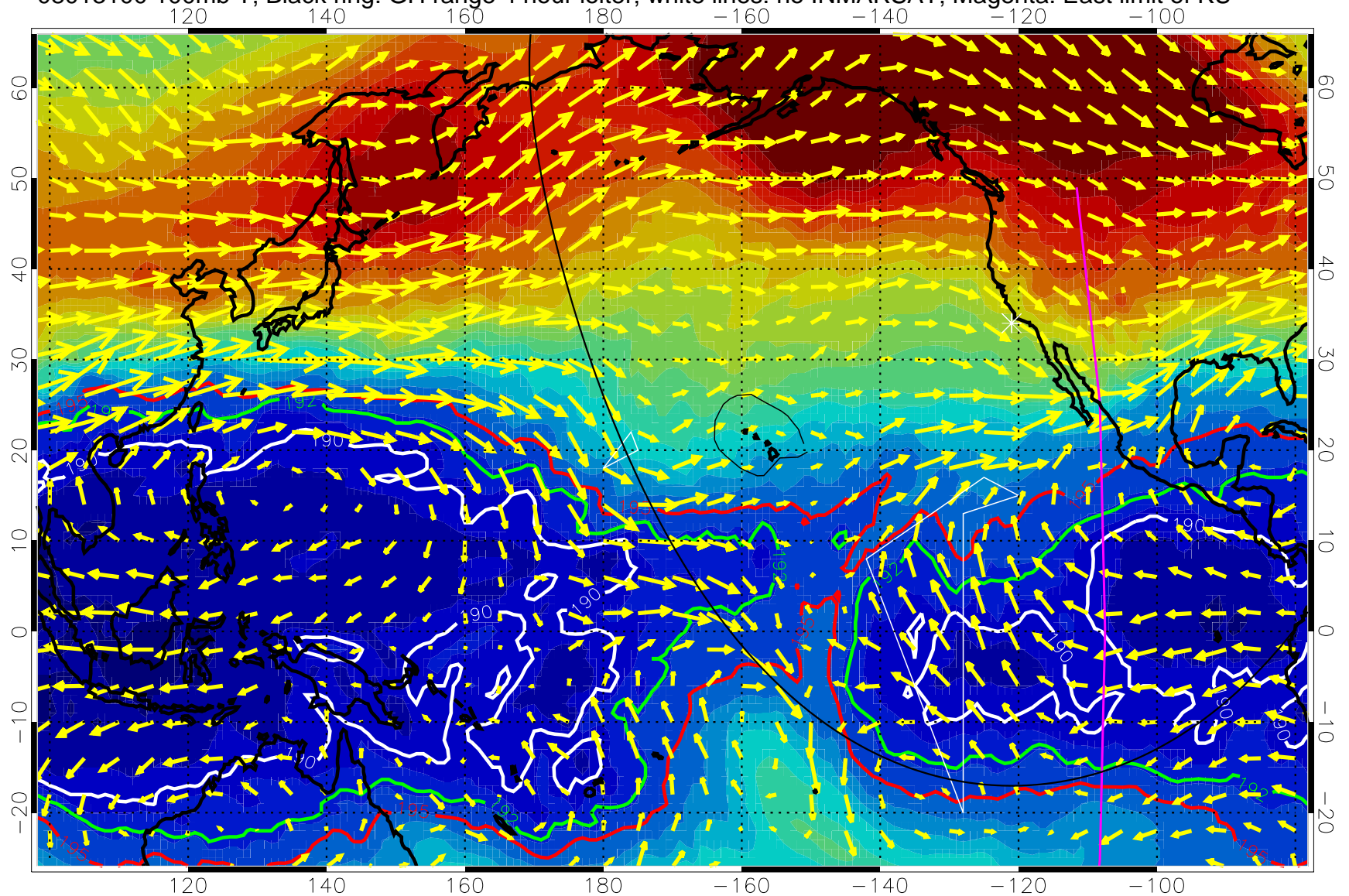


190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08013100 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

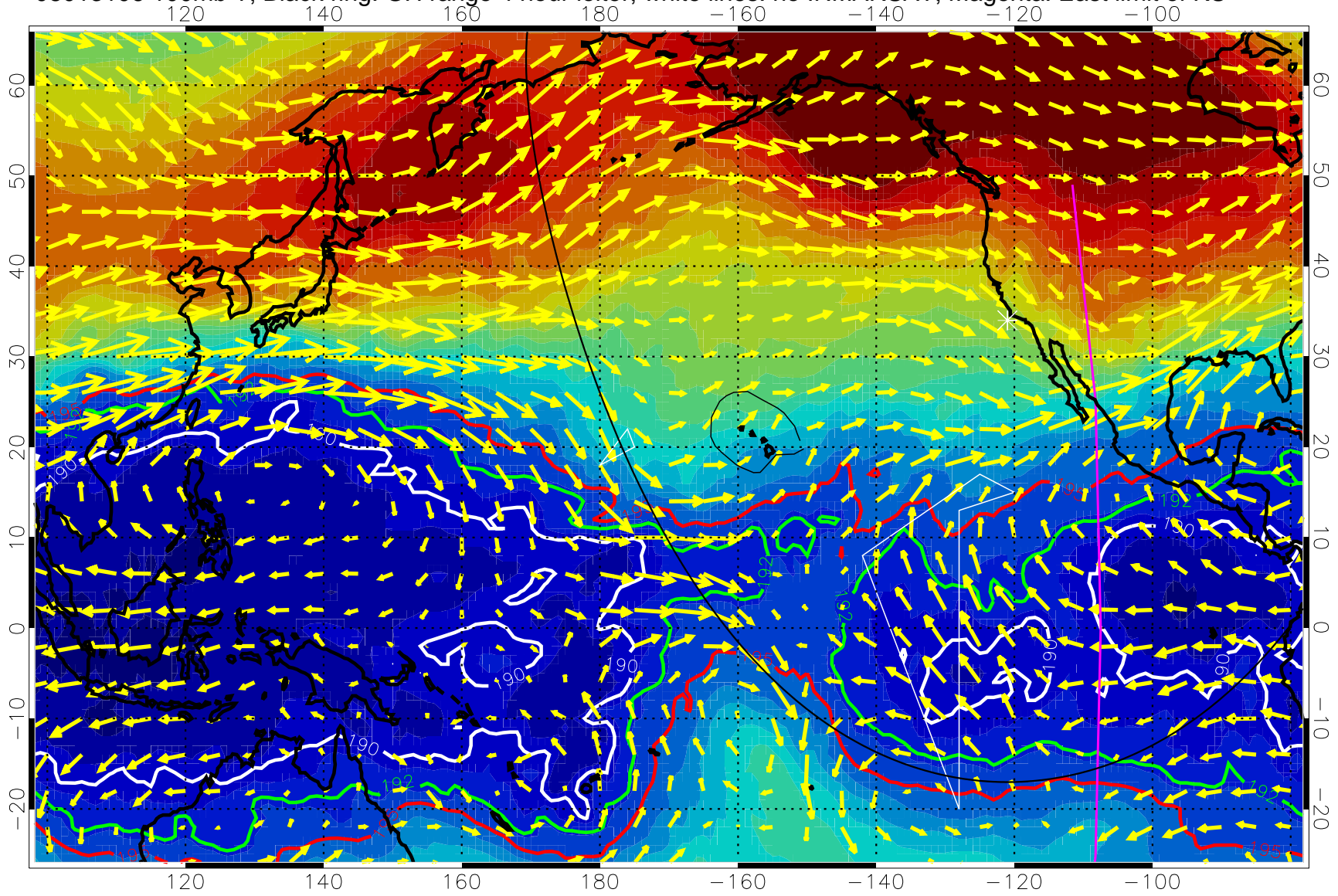
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08013106 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



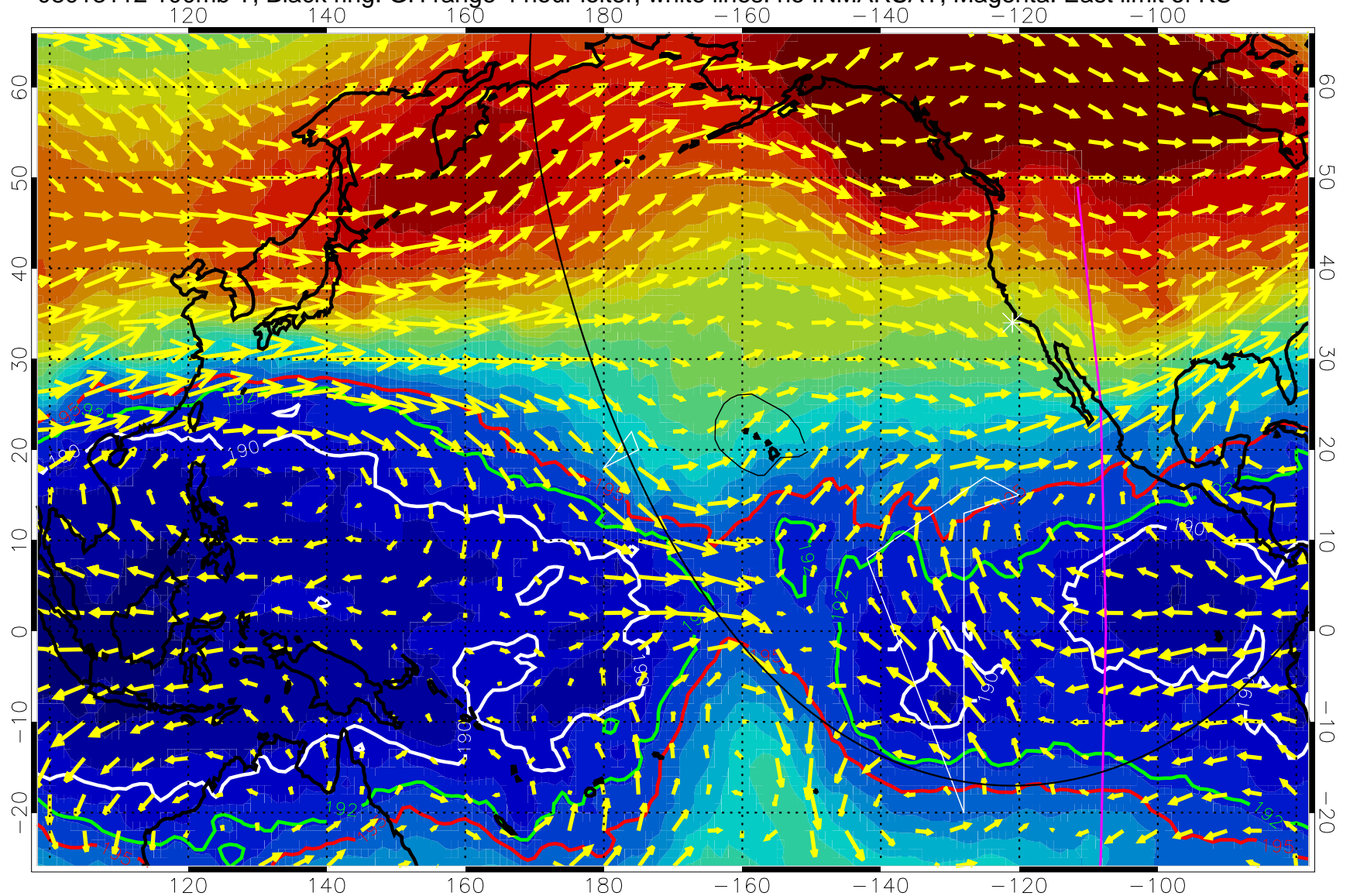
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08013112 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

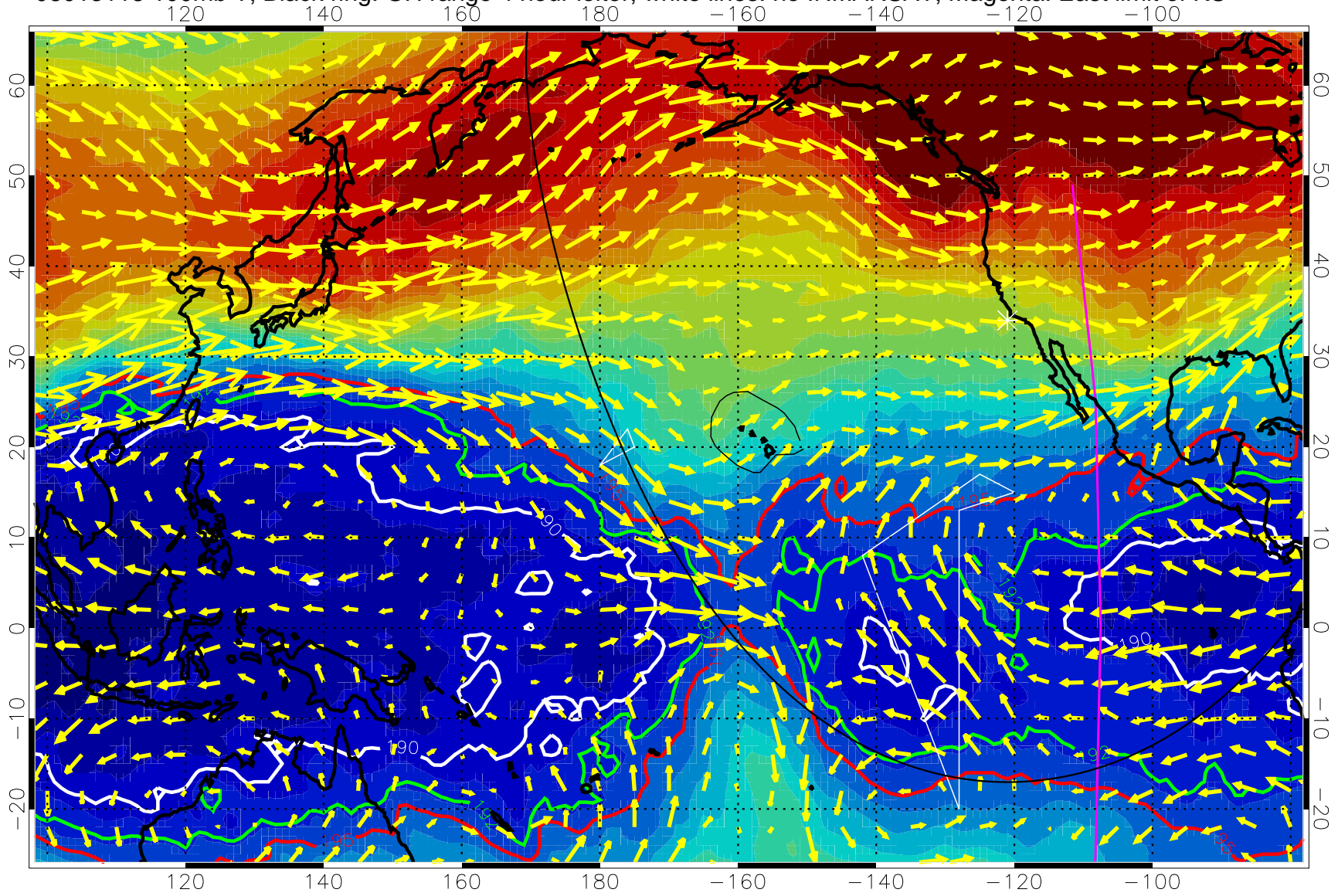
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08013118 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



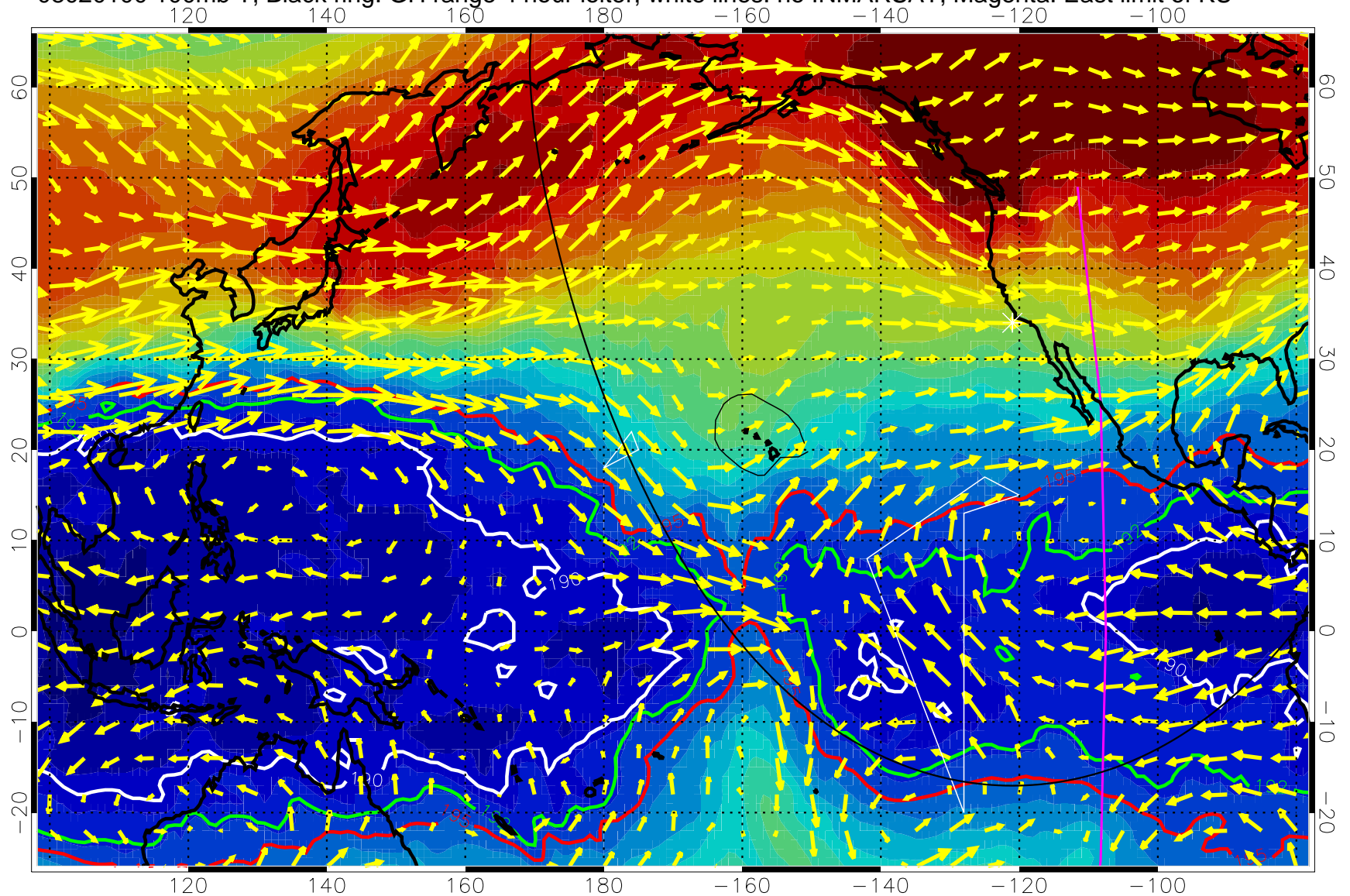
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08020100 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

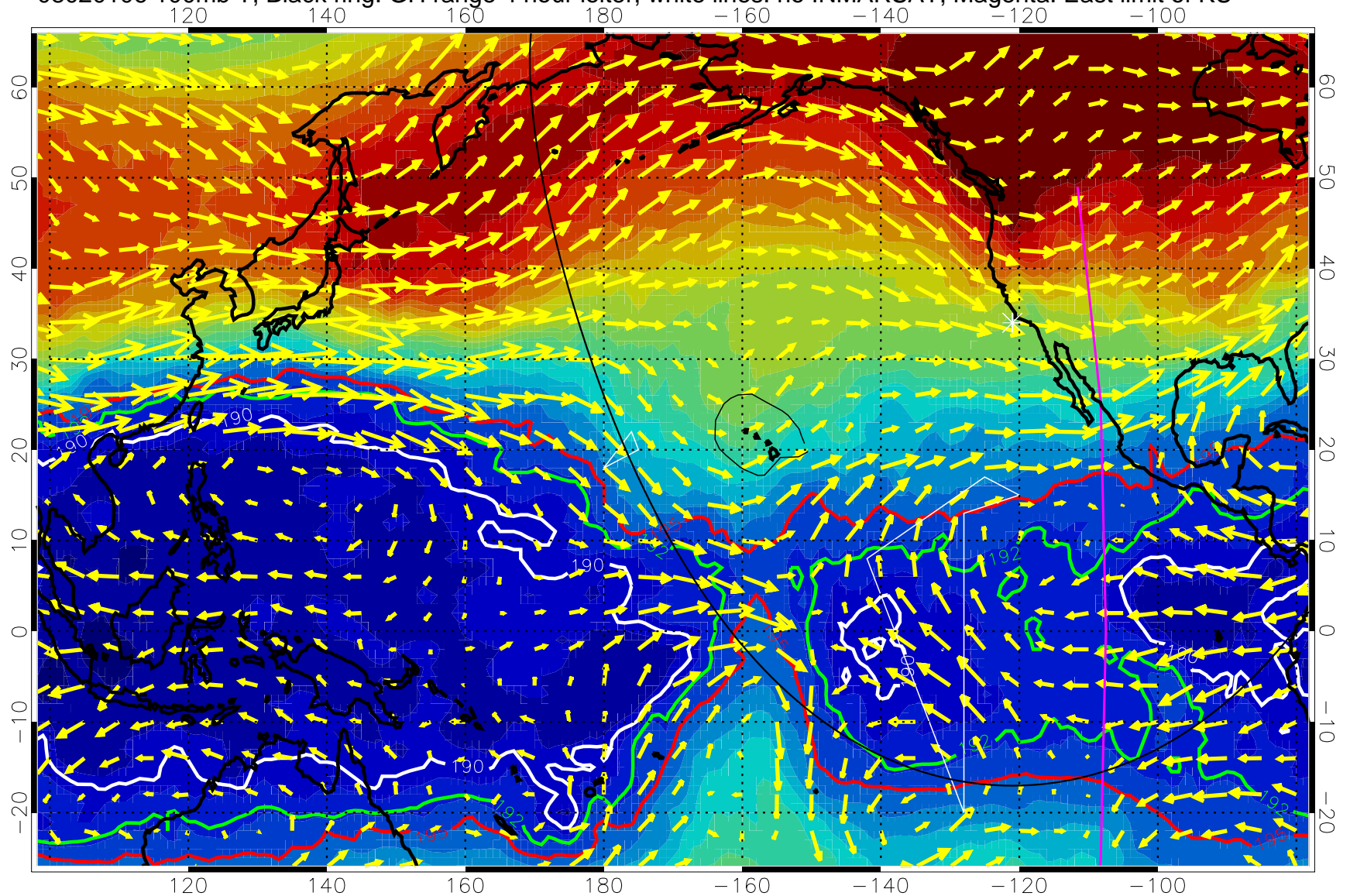
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020106 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

50 m/s

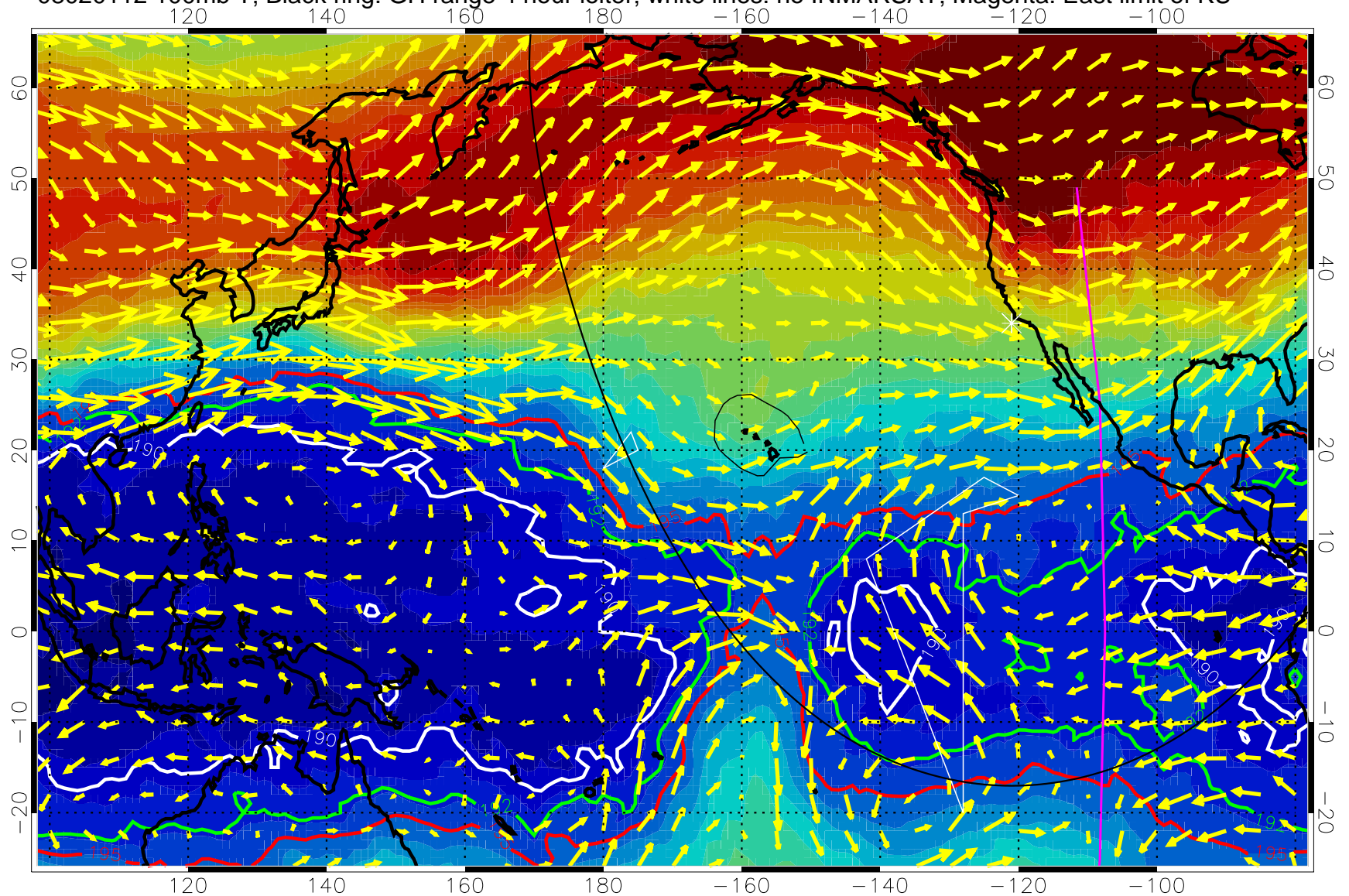
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020112 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

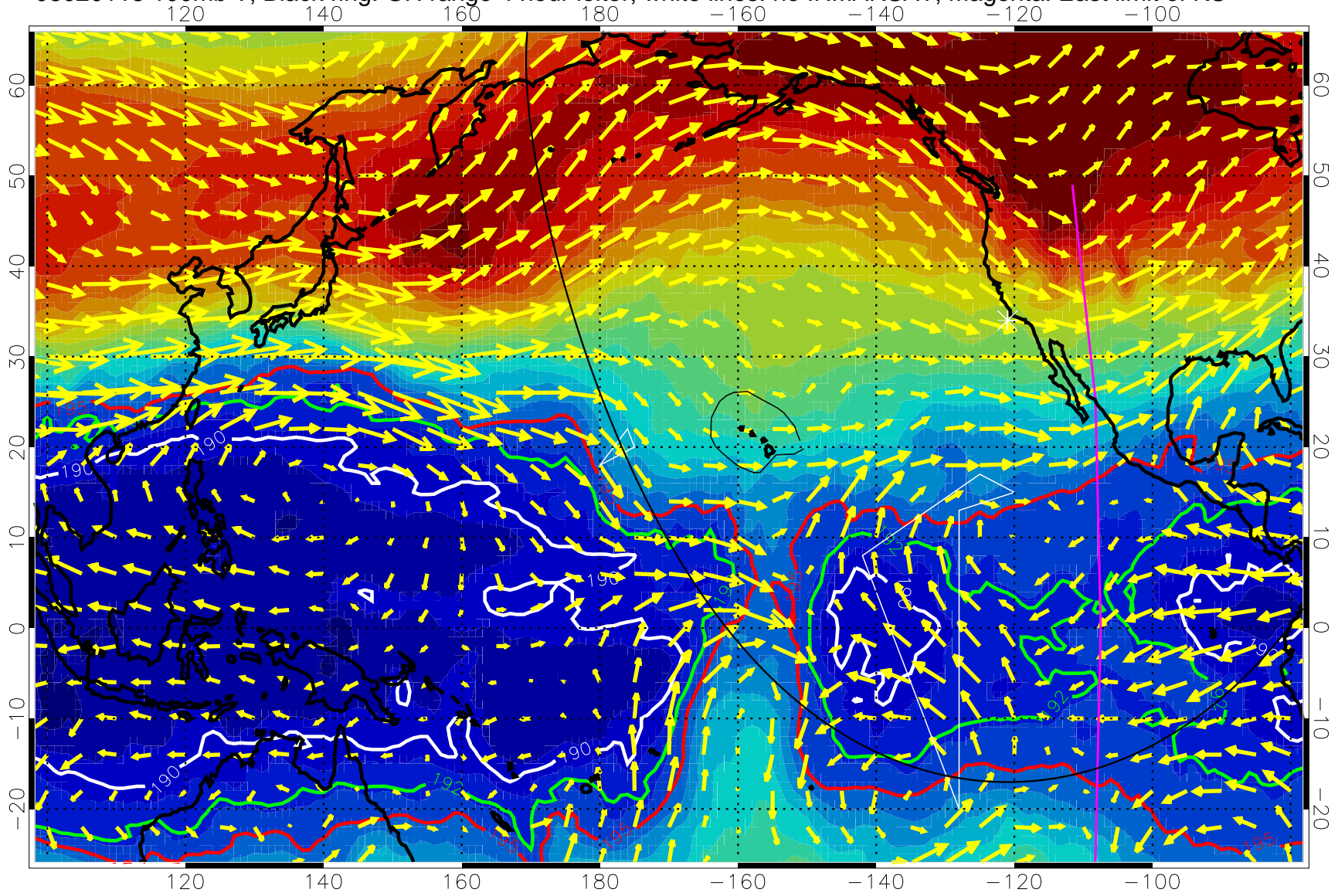
190K (white)

192.5K

195K

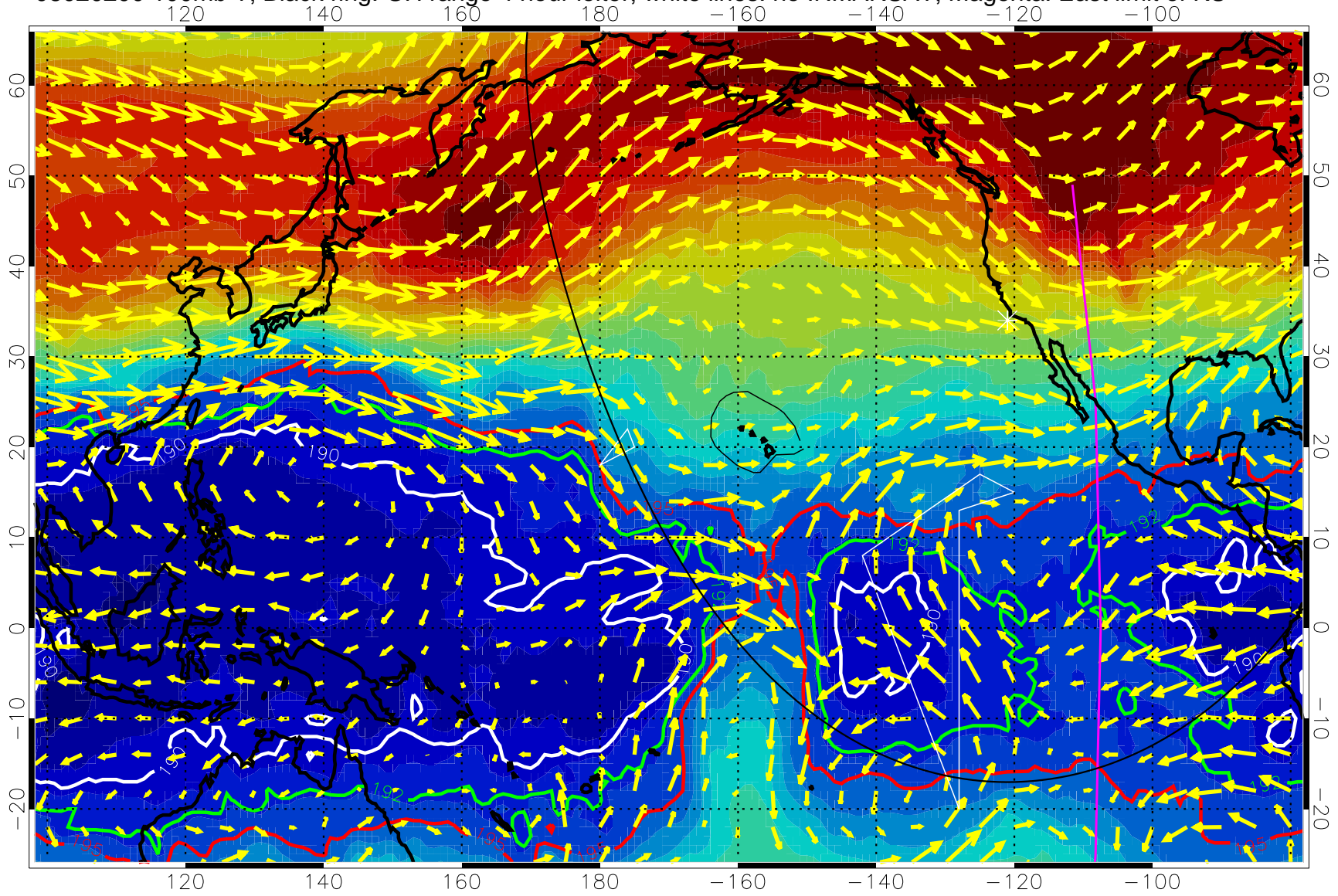
KU IS available within 5 deg of Mexico/CentAm

08020118 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020200 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



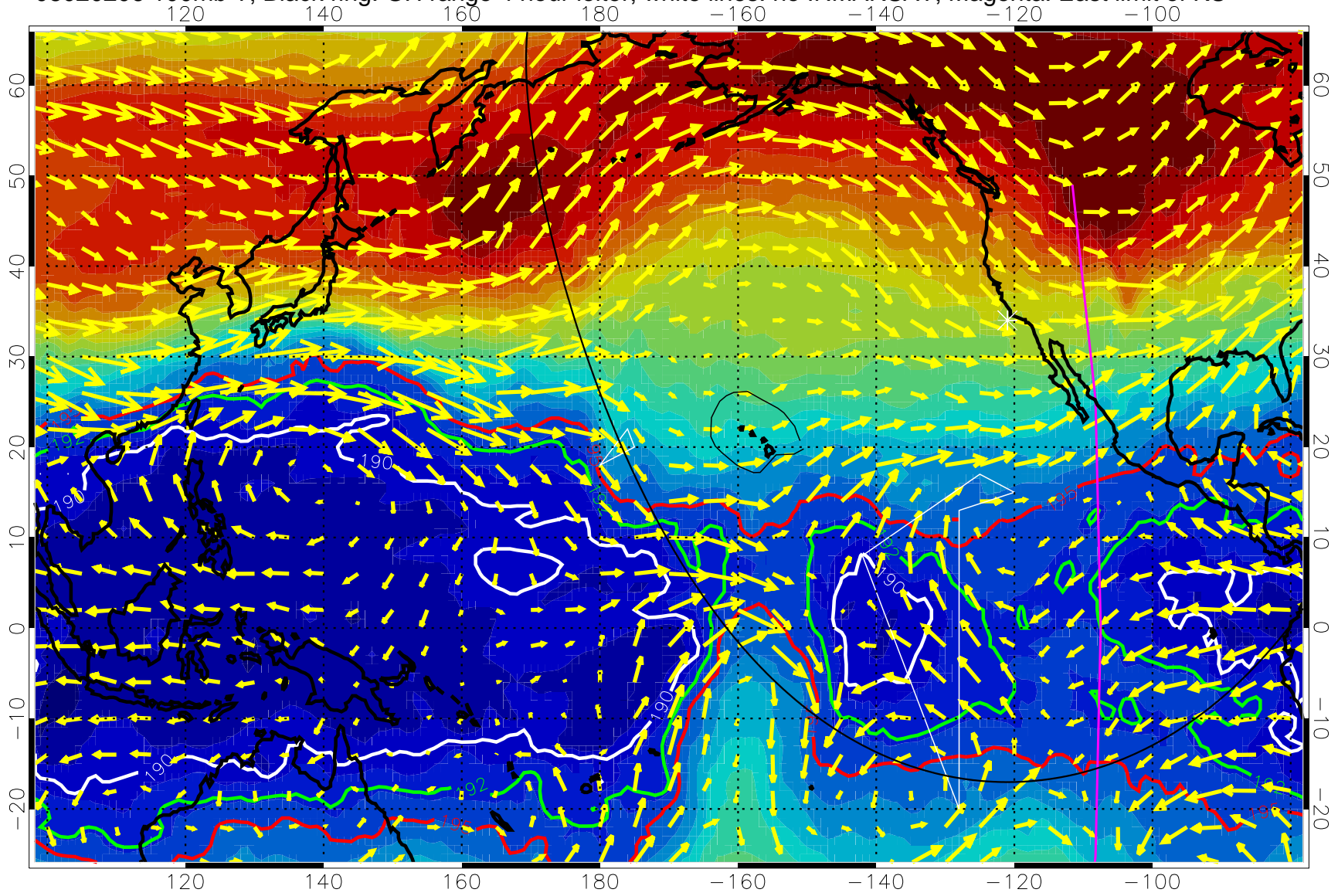
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

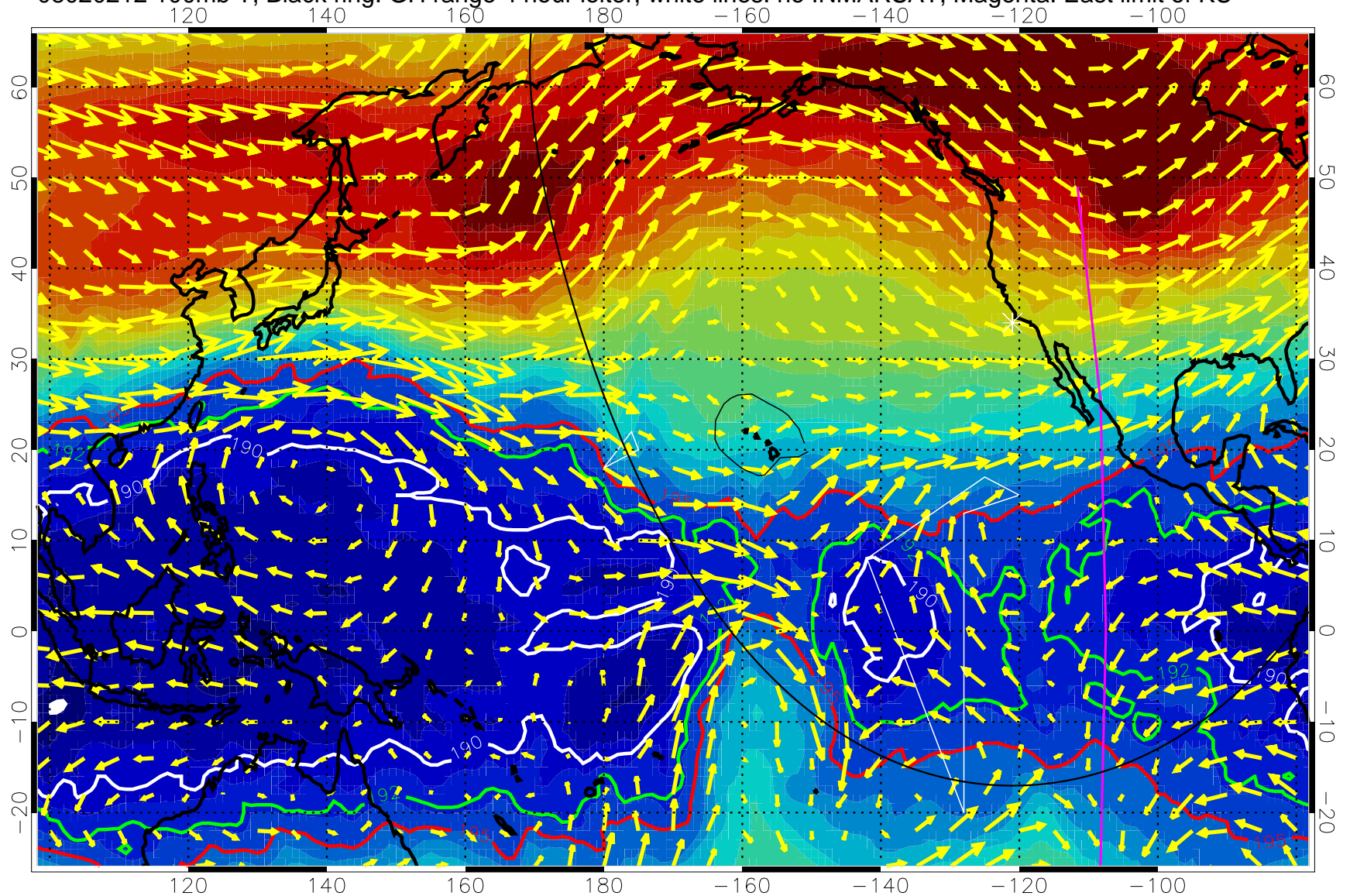
KU IS available within 5 deg of Mexico/CentAm

08020206 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020212 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

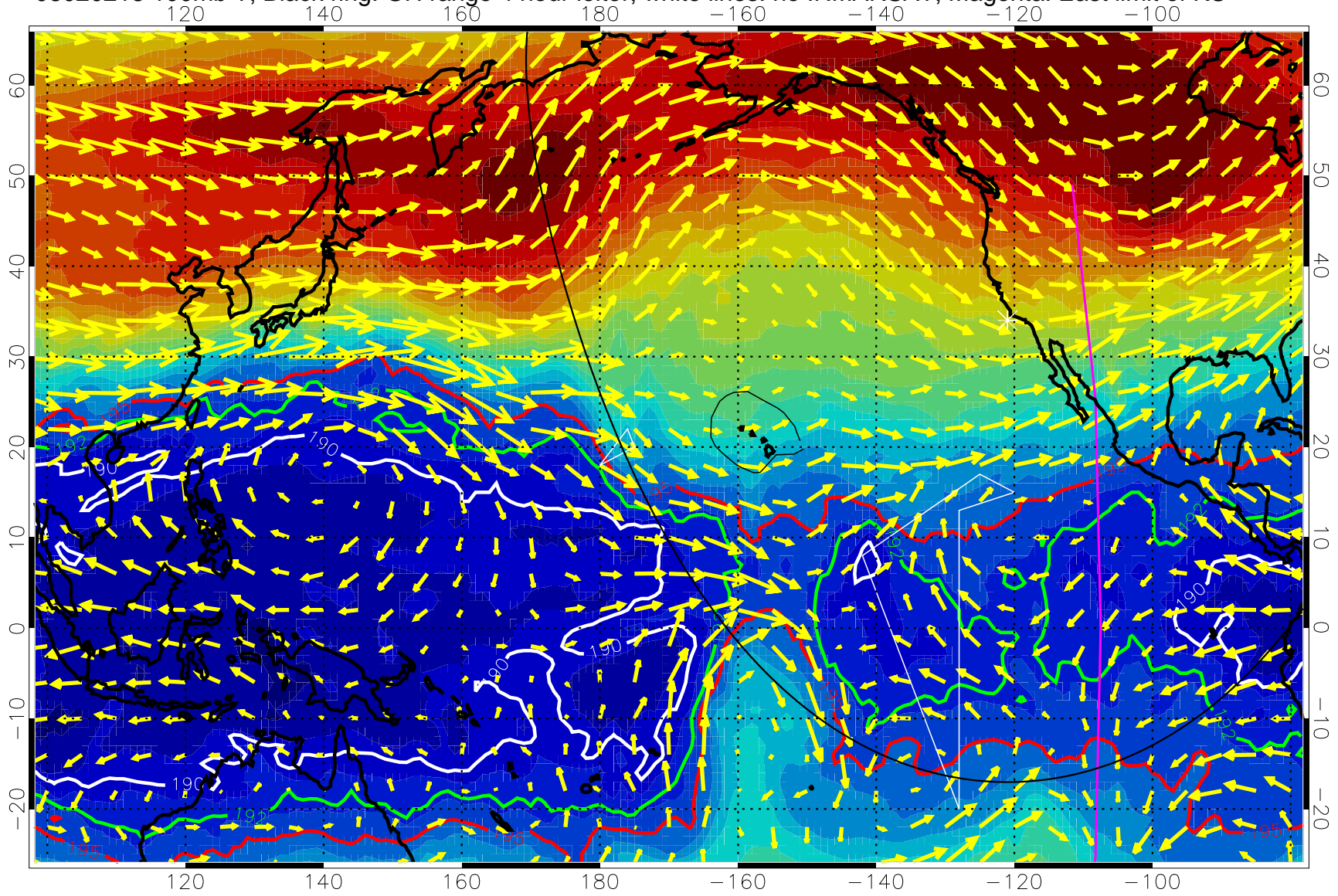
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020218 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



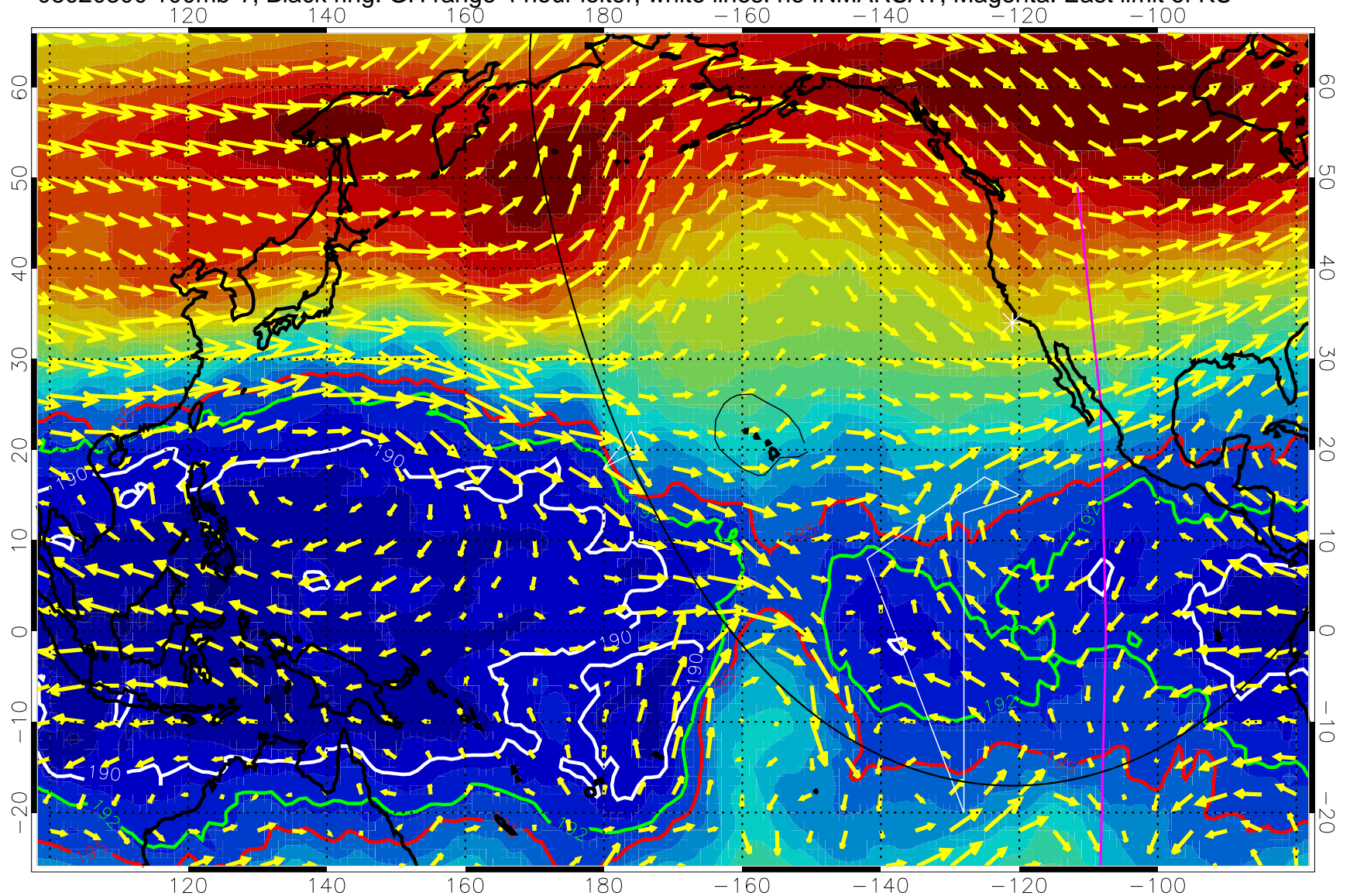
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08020300 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

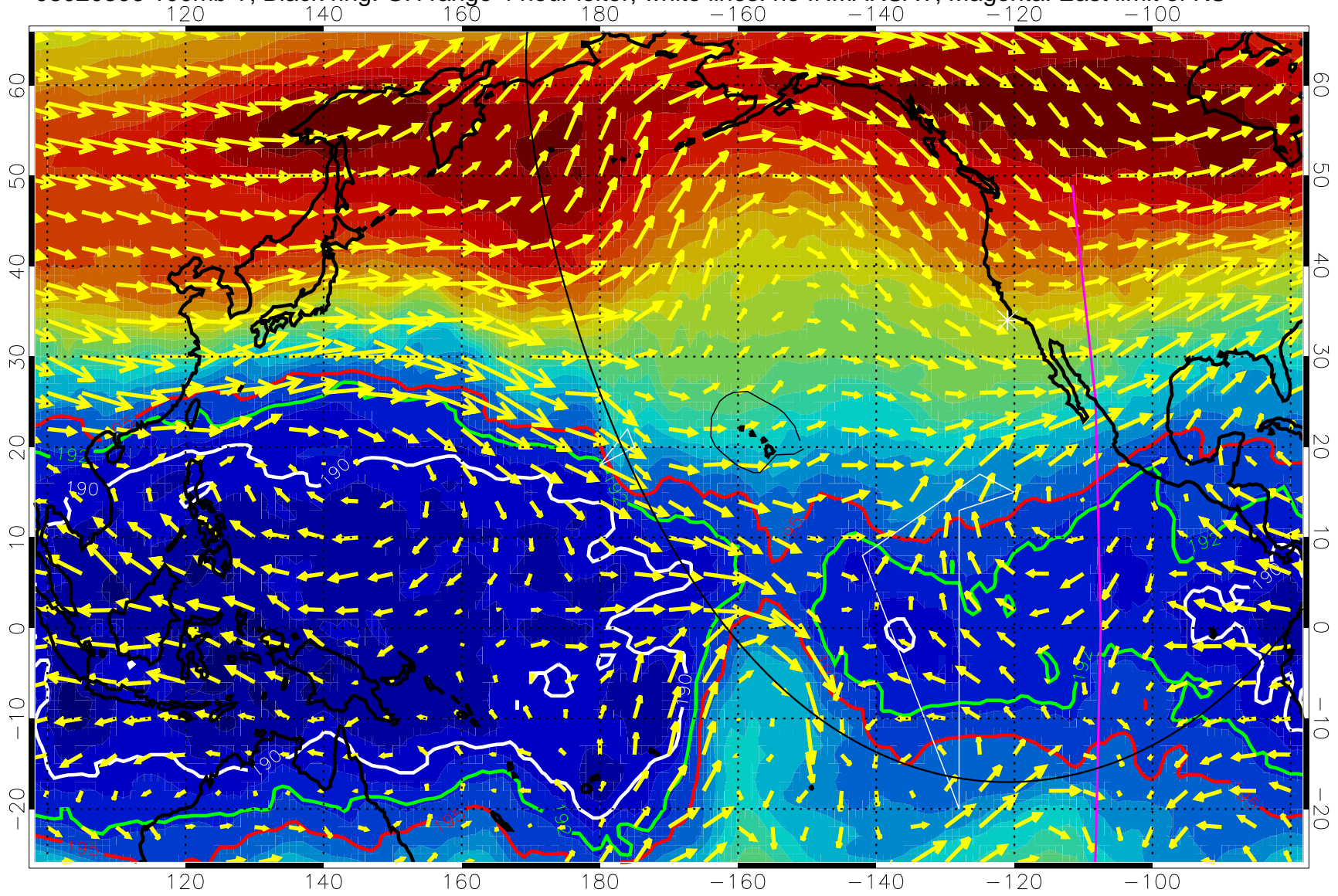
190K (white)

192.5K

195K

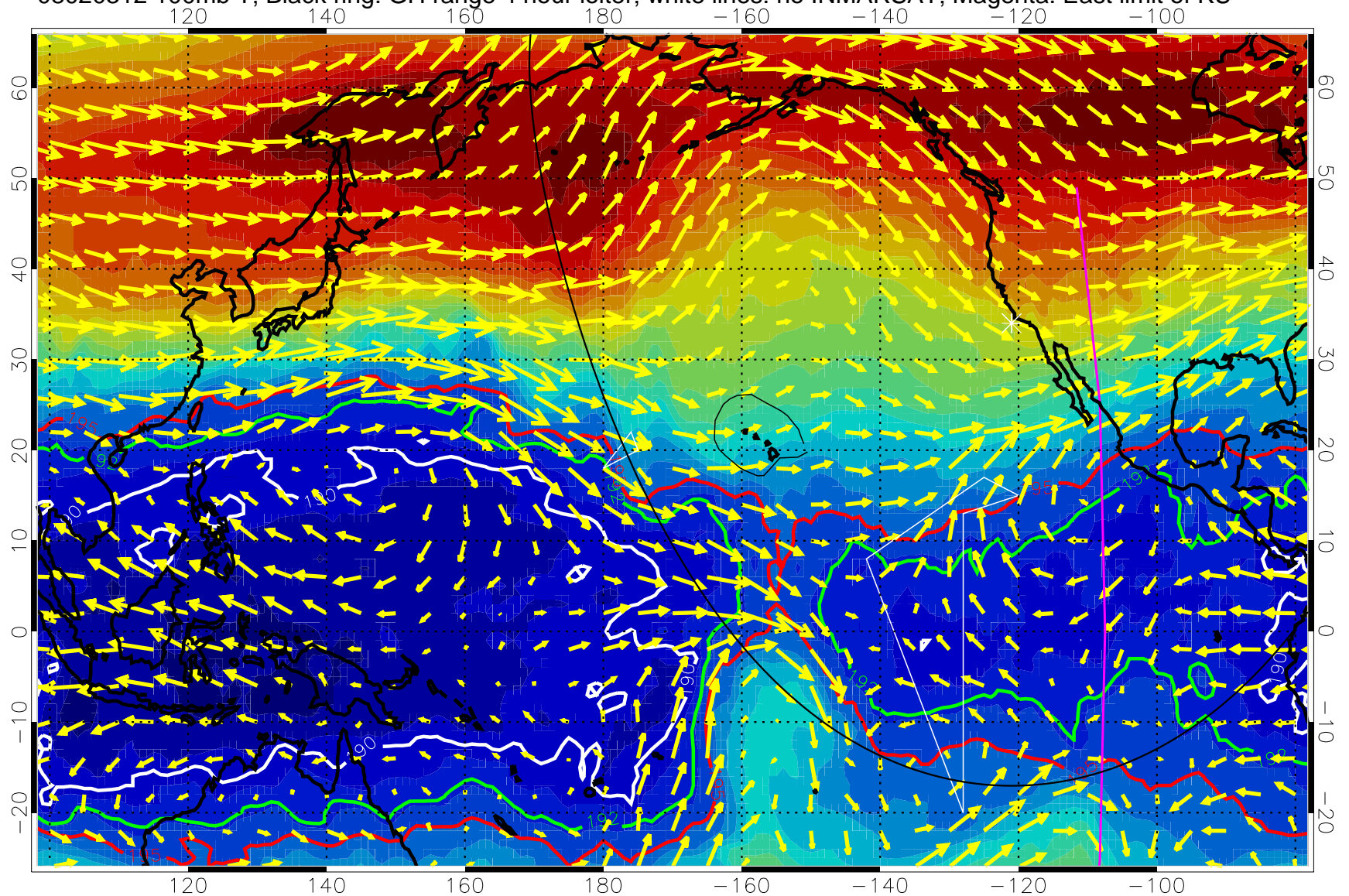
KU IS available within 5 deg of Mexico/CentAm

08020306 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020312 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

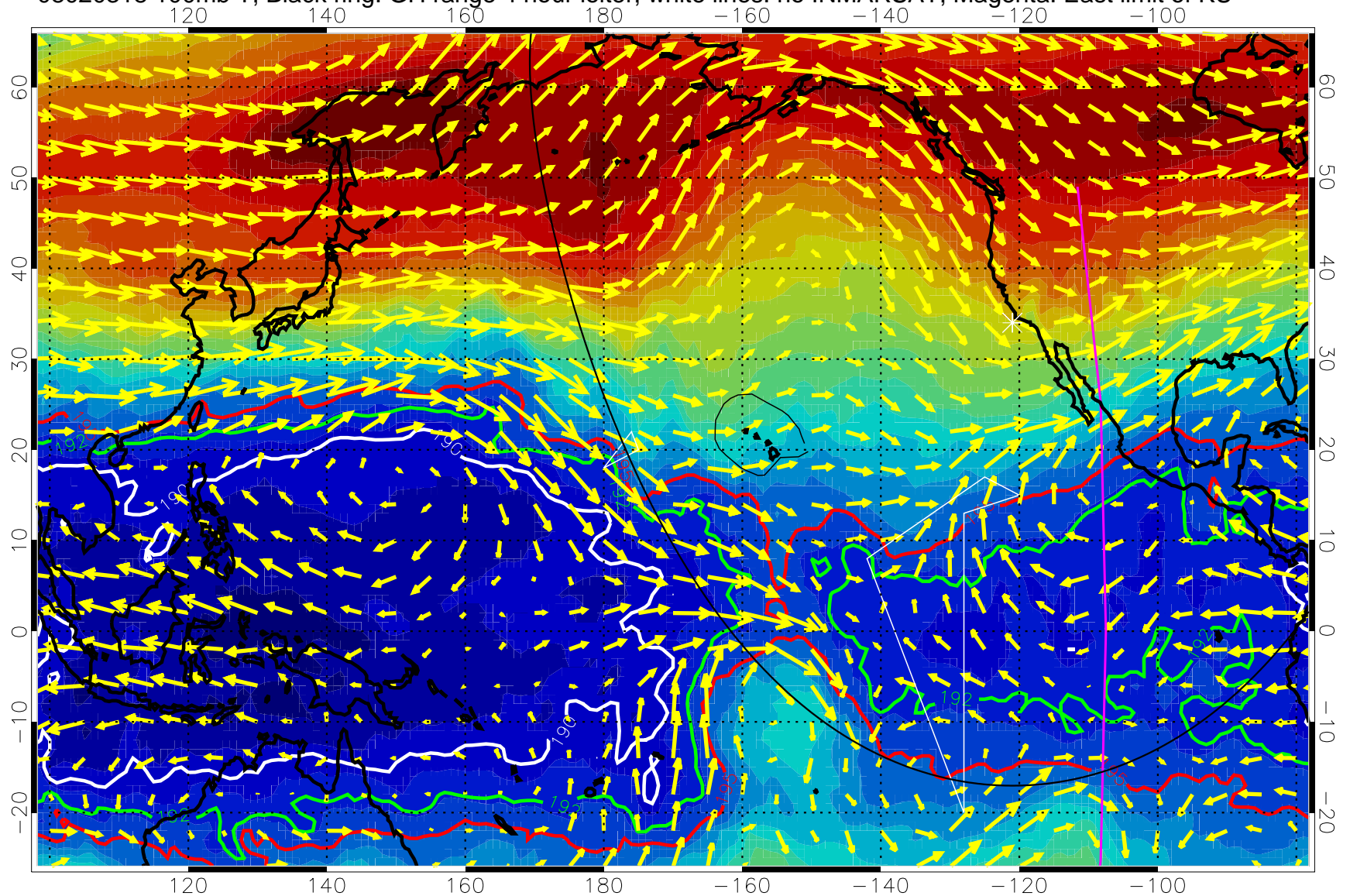
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020318 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

50 m/s

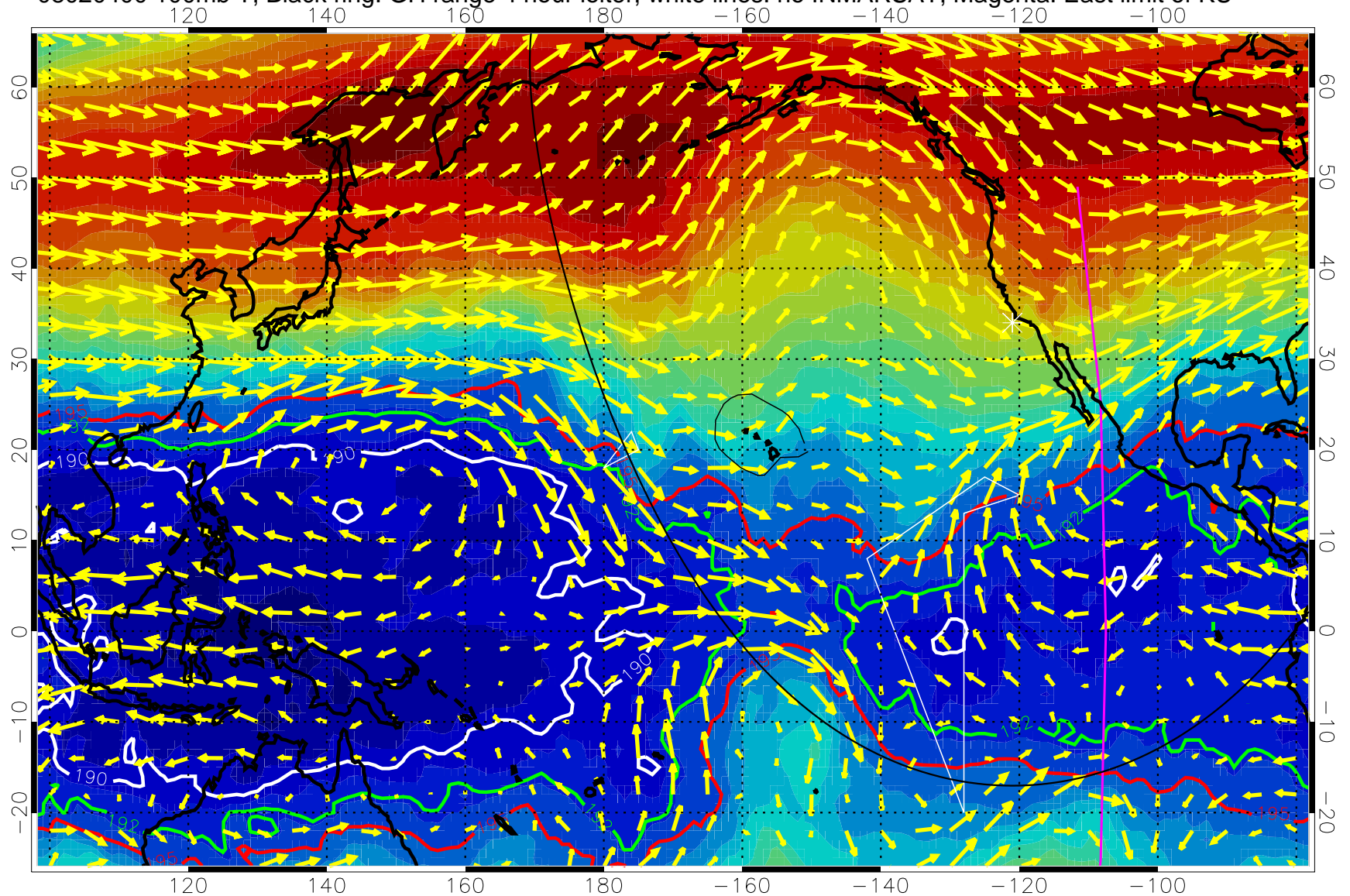
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020400 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

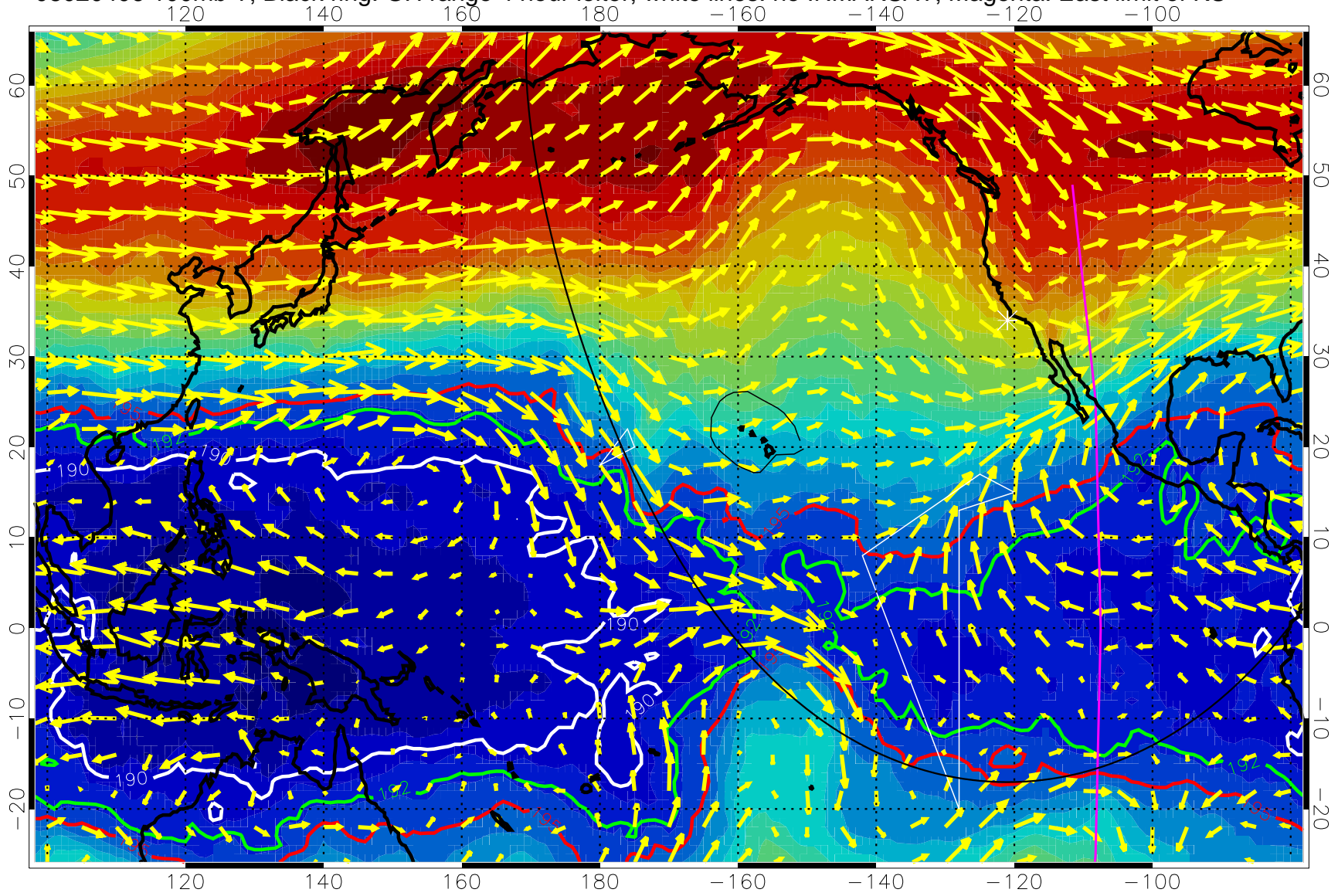
190K (white)

192.5K

195K

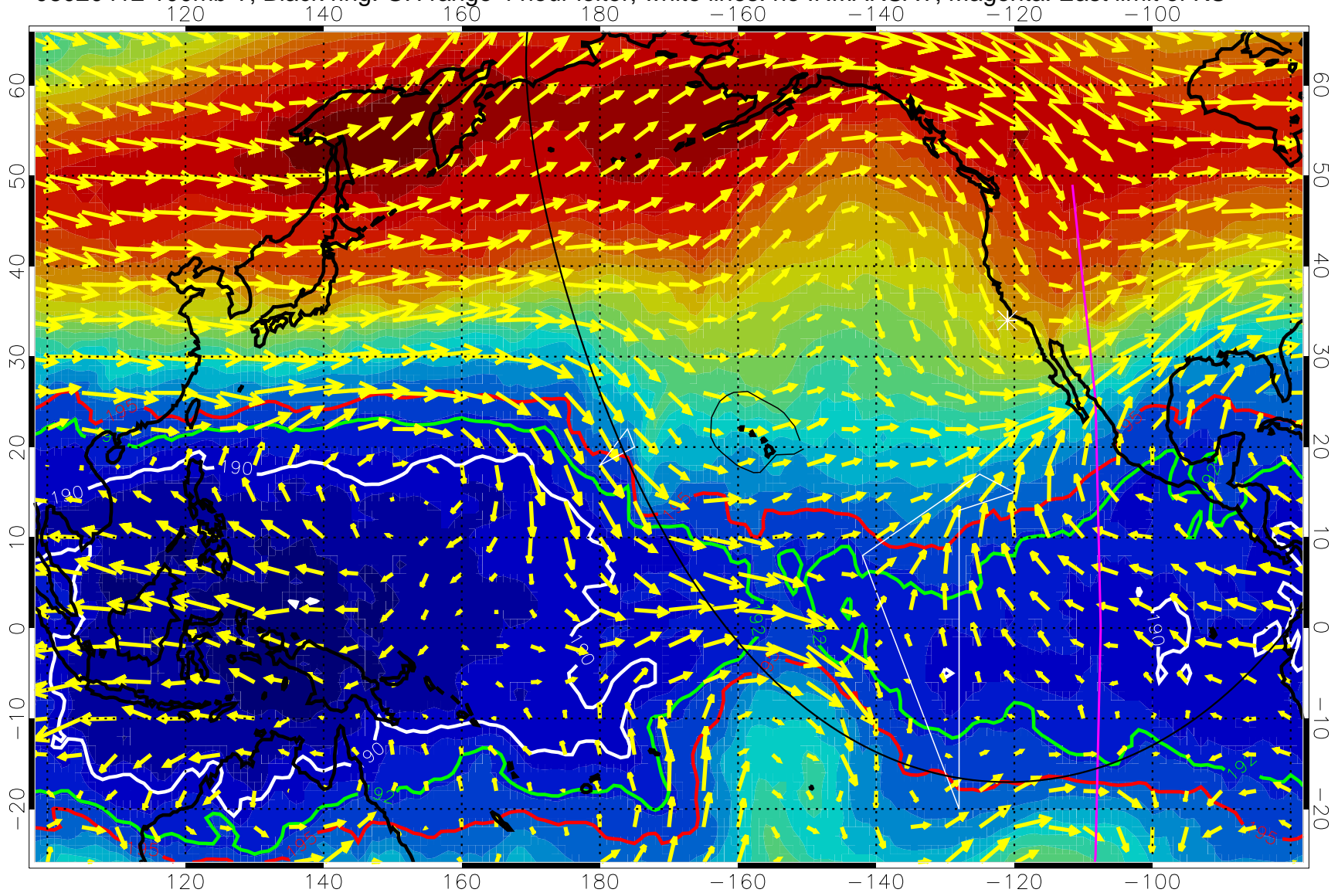
KU IS available within 5 deg of Mexico/CentAm

08020406 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020412 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



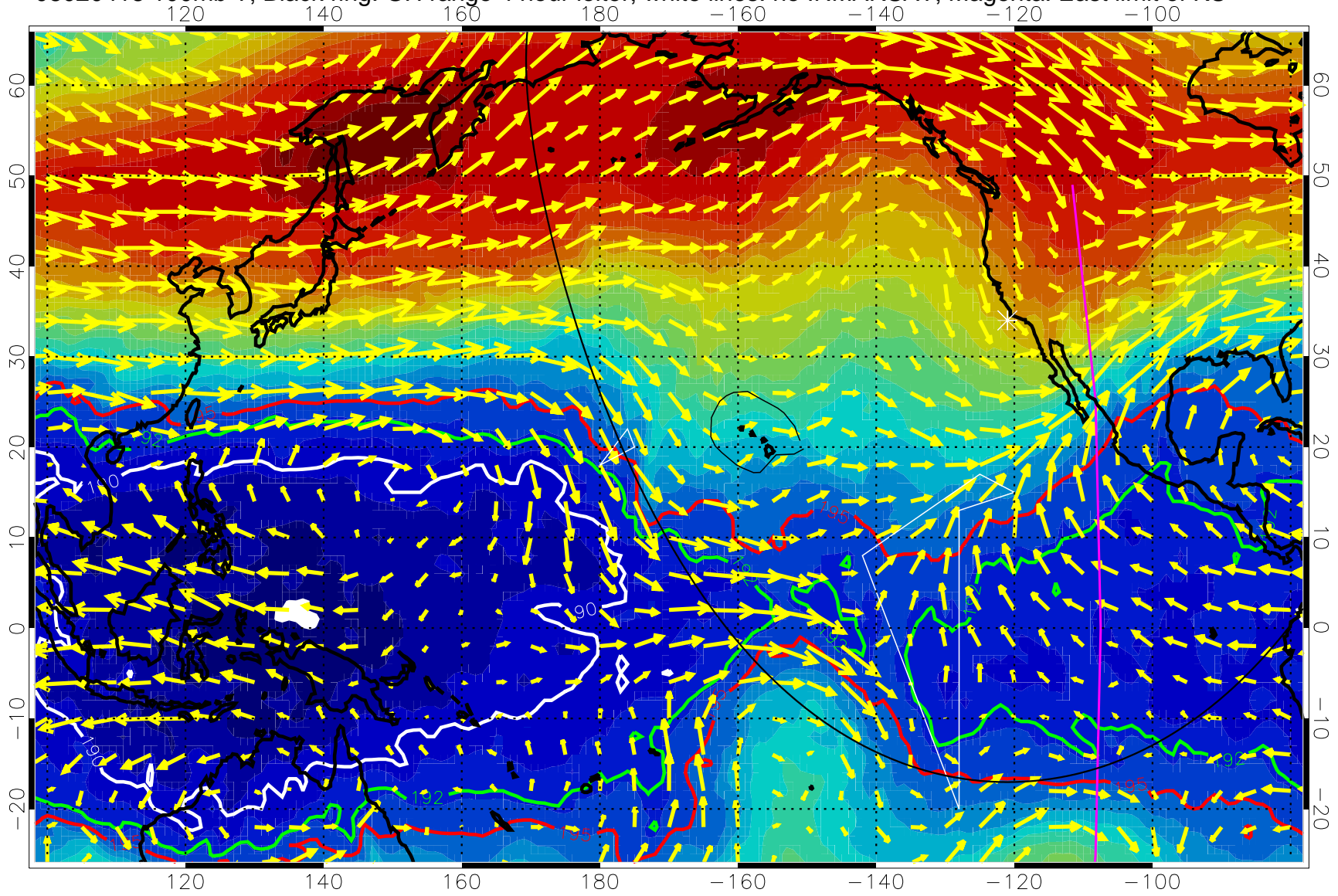
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08020418 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

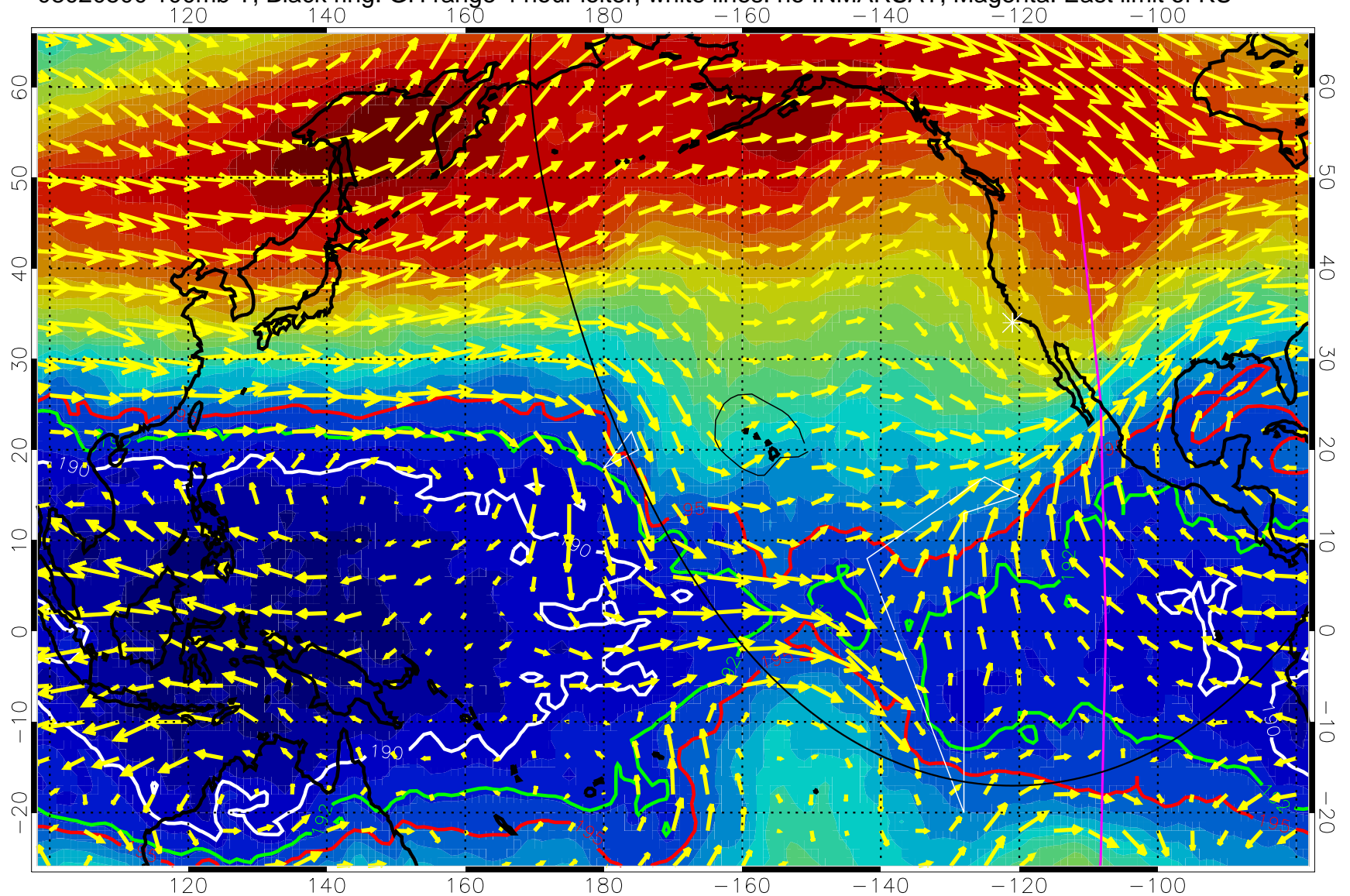


190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020500 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

→ 50 m/s

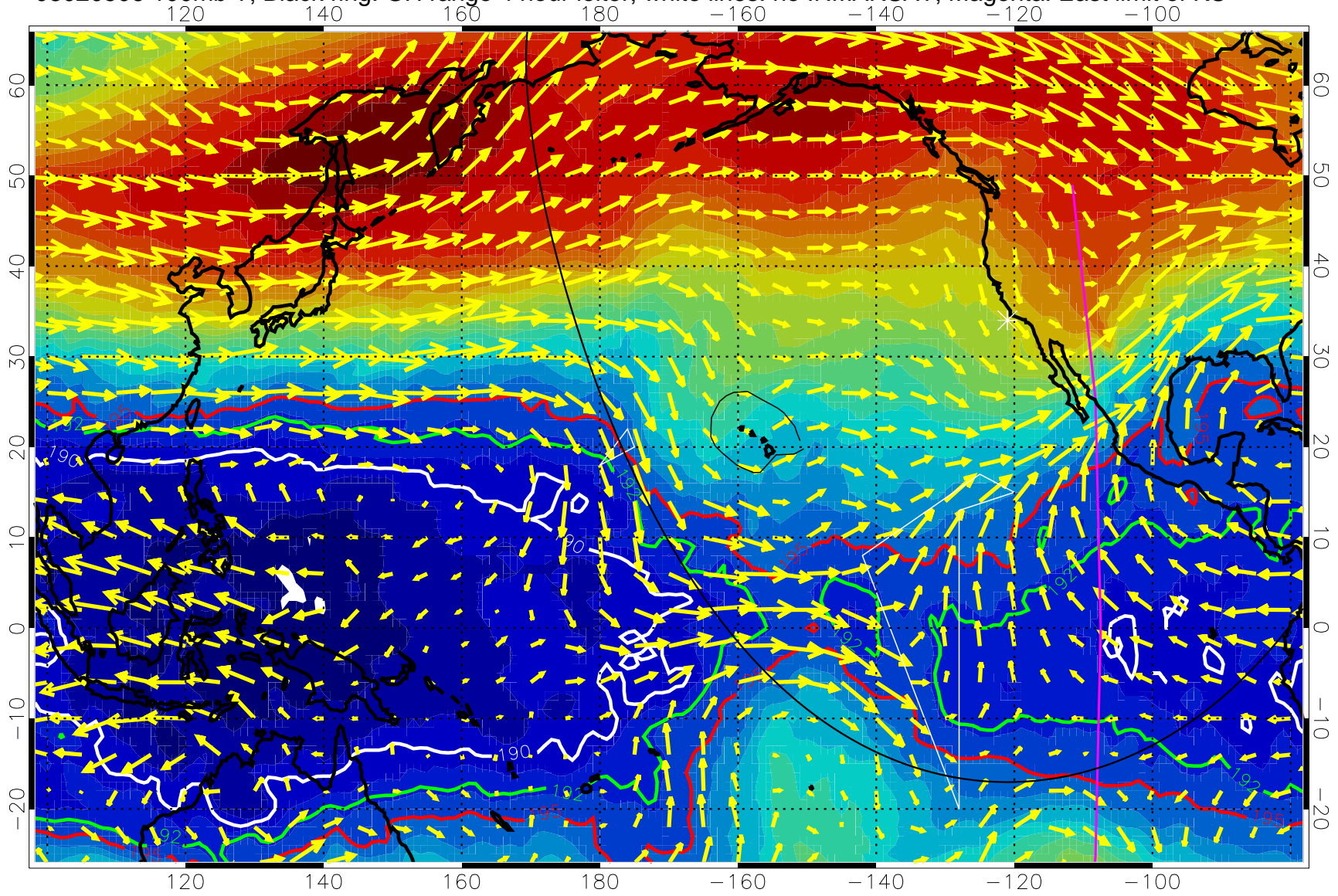
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020506 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



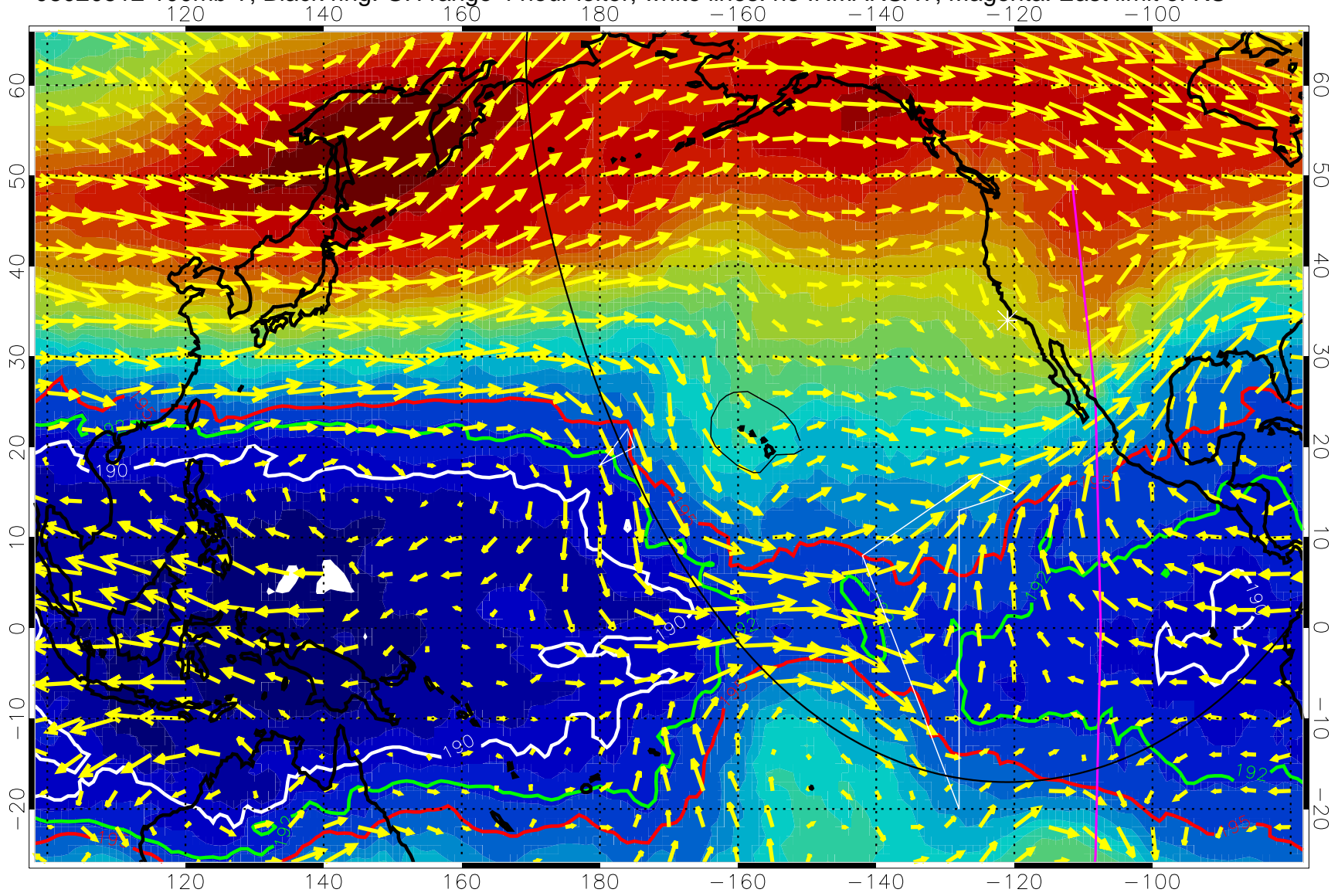
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

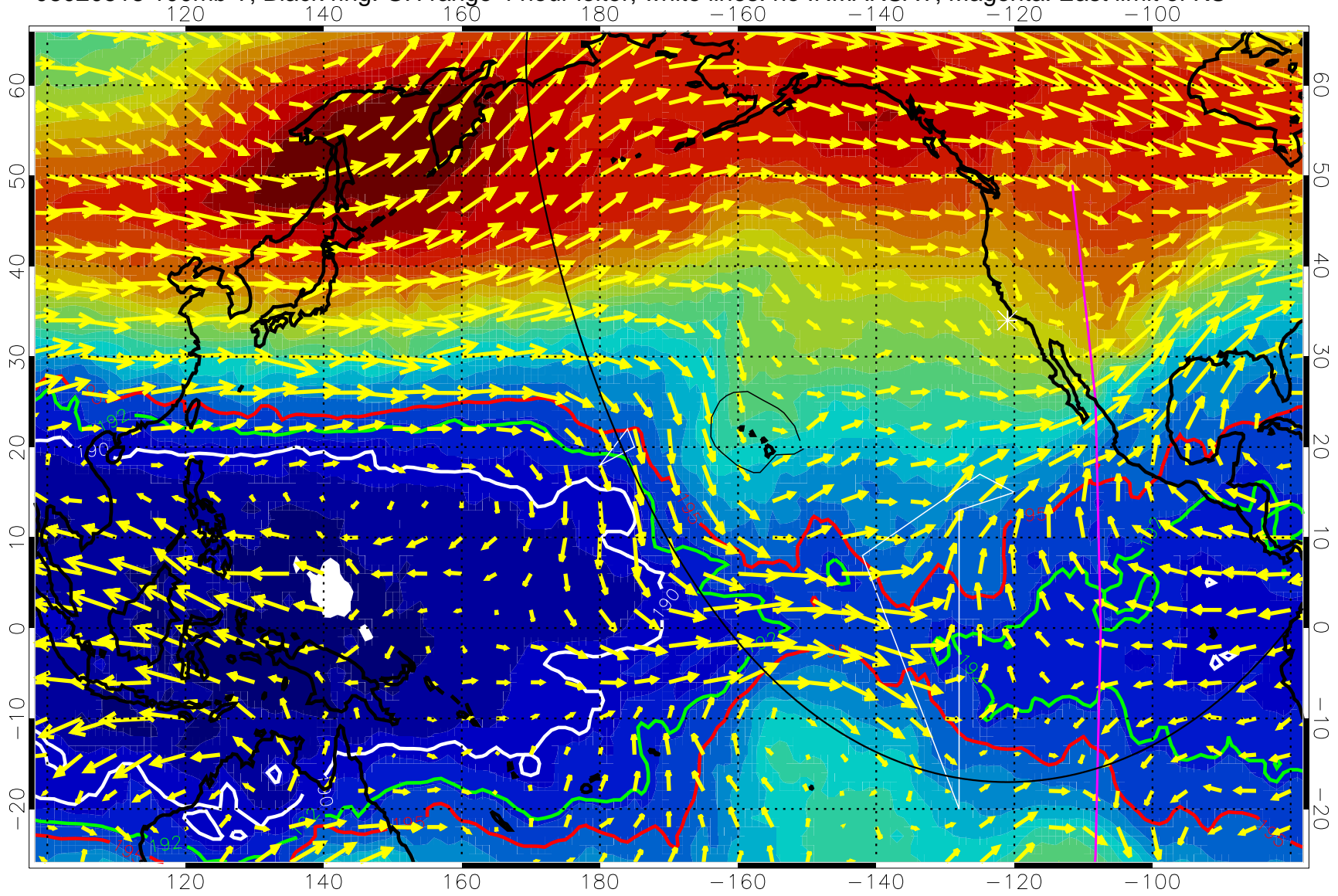
KU IS available within 5 deg of Mexico/CentAm

08020512 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020518 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

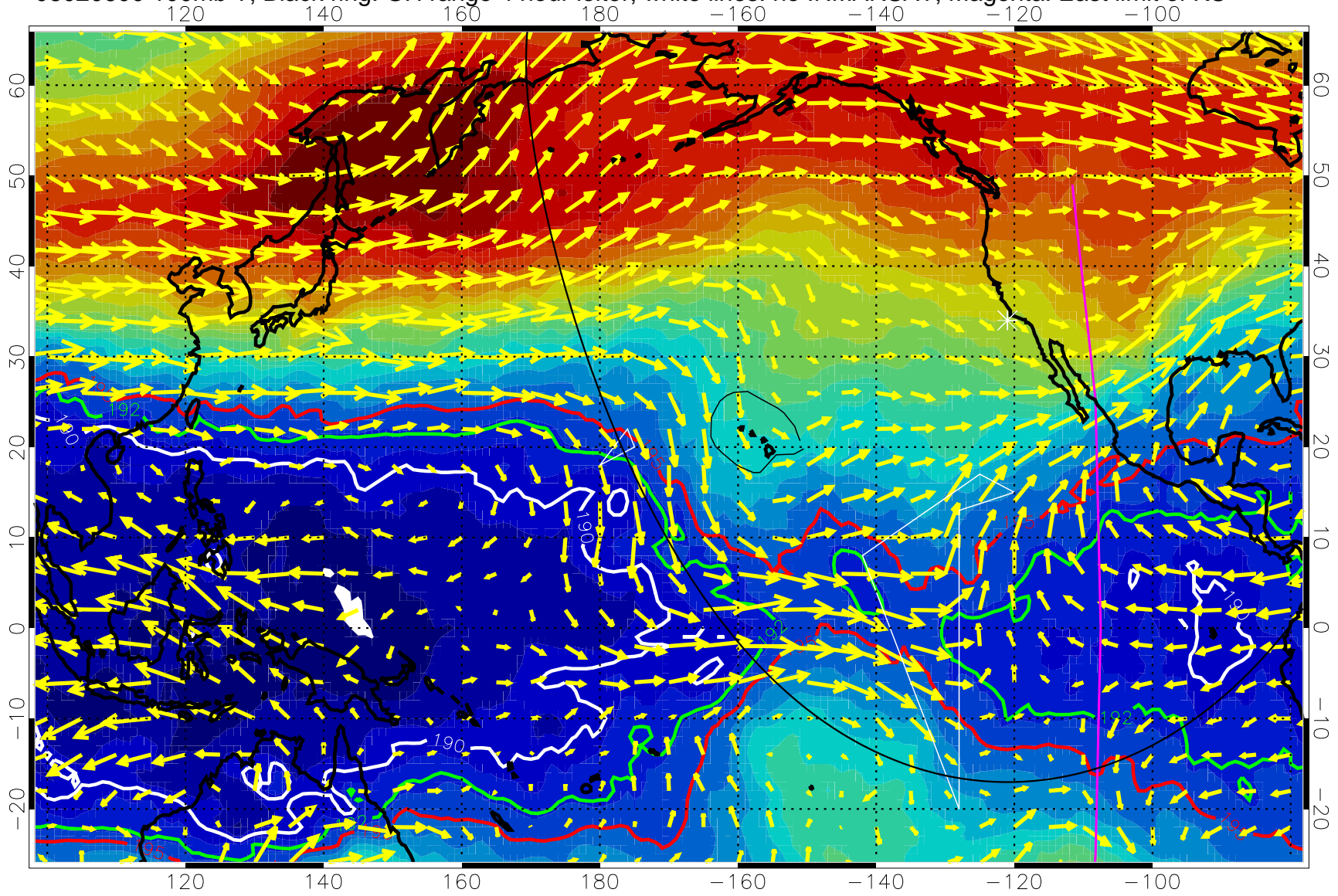


190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020600 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



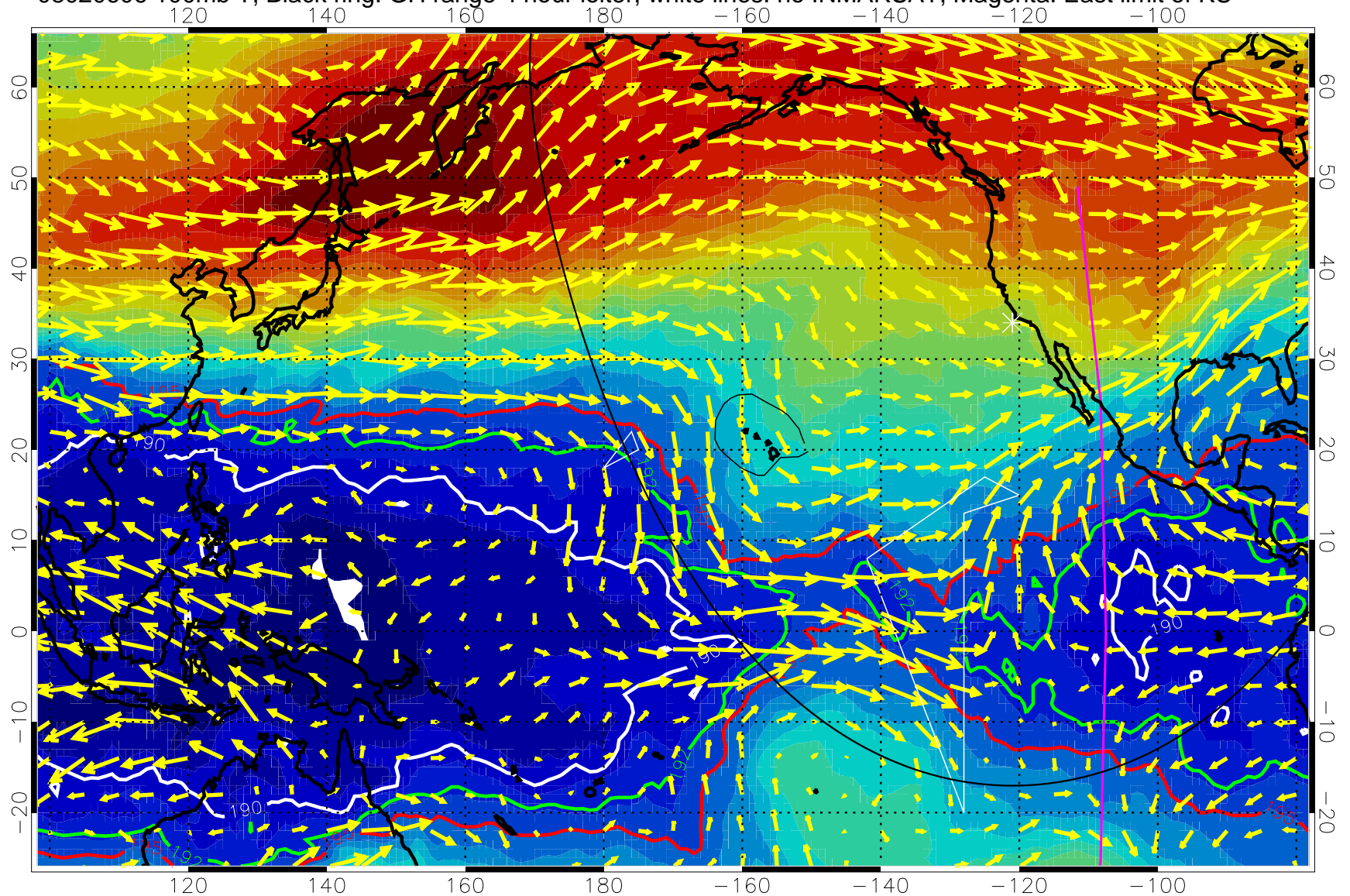
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08020606 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

→ 50 m/s

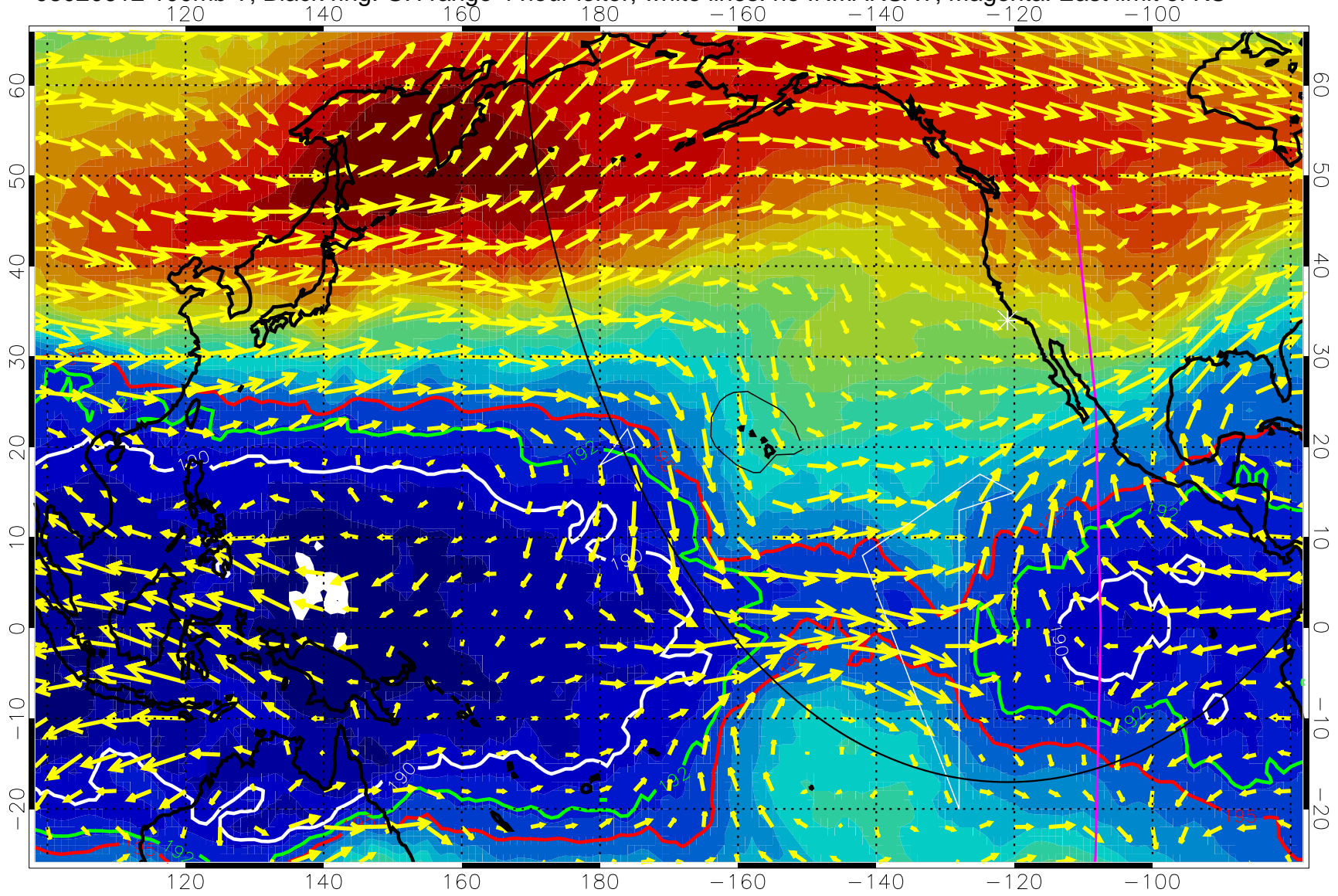
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020612 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



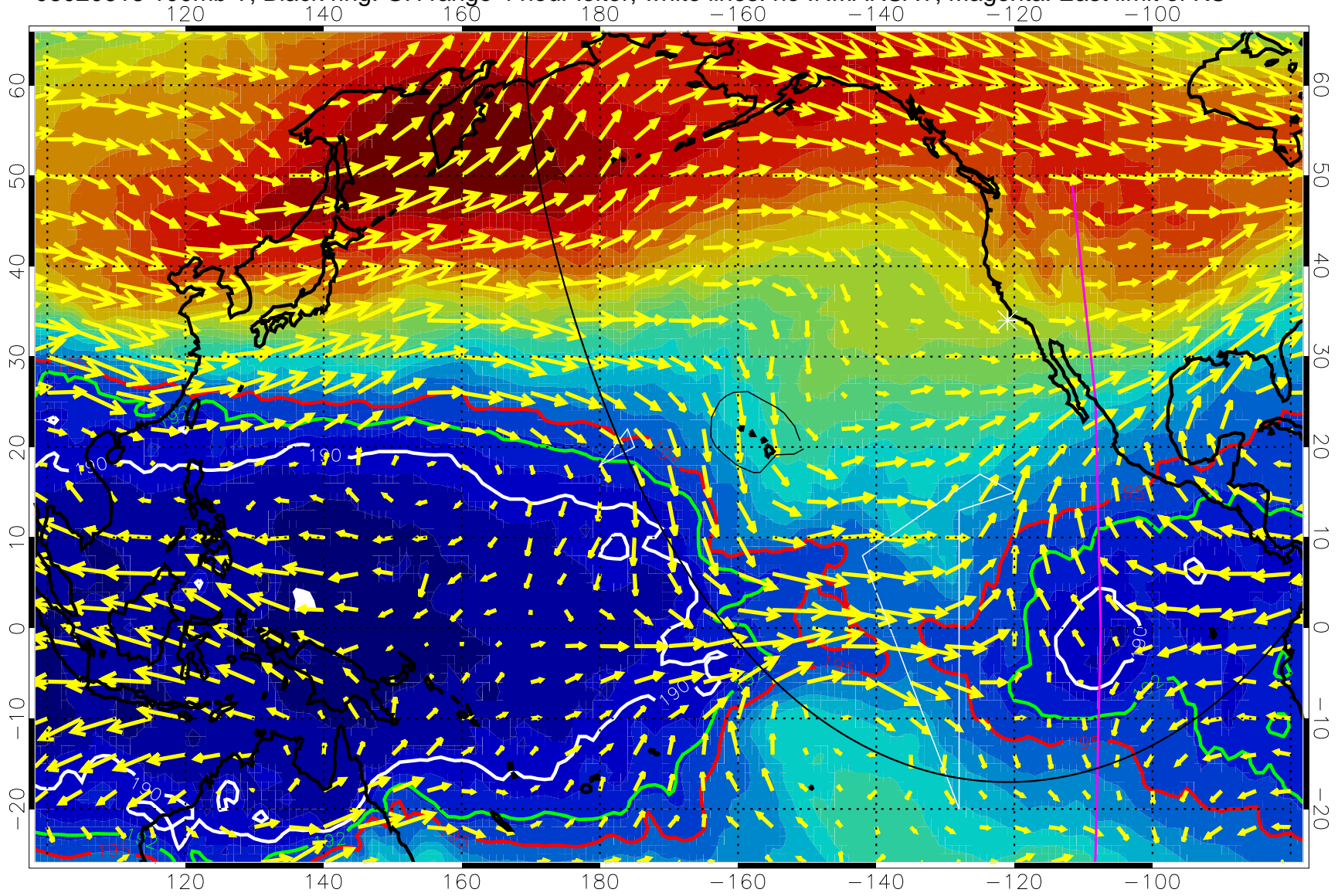
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

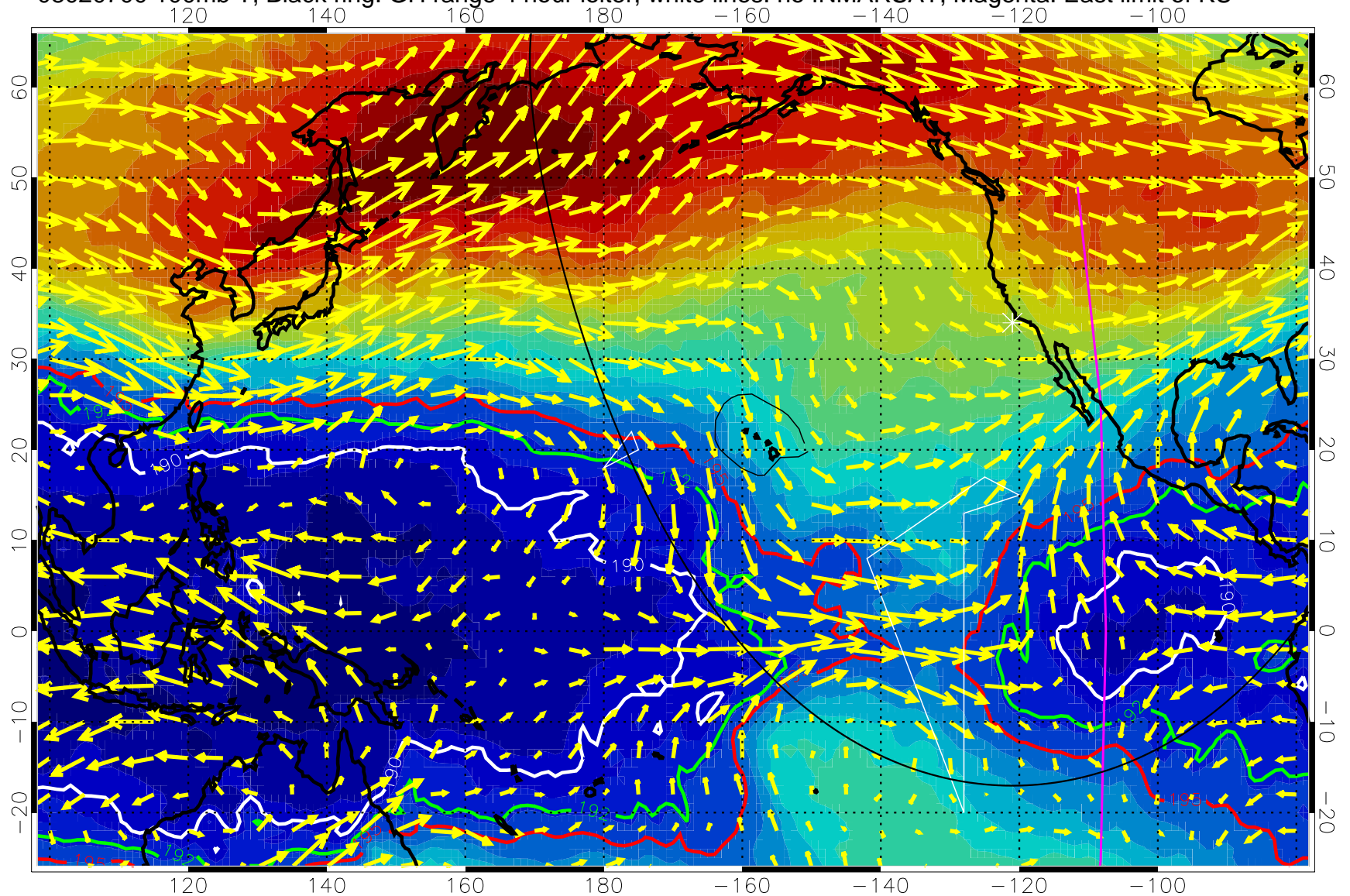
KU IS available within 5 deg of Mexico/CentAm

08020618 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020700 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

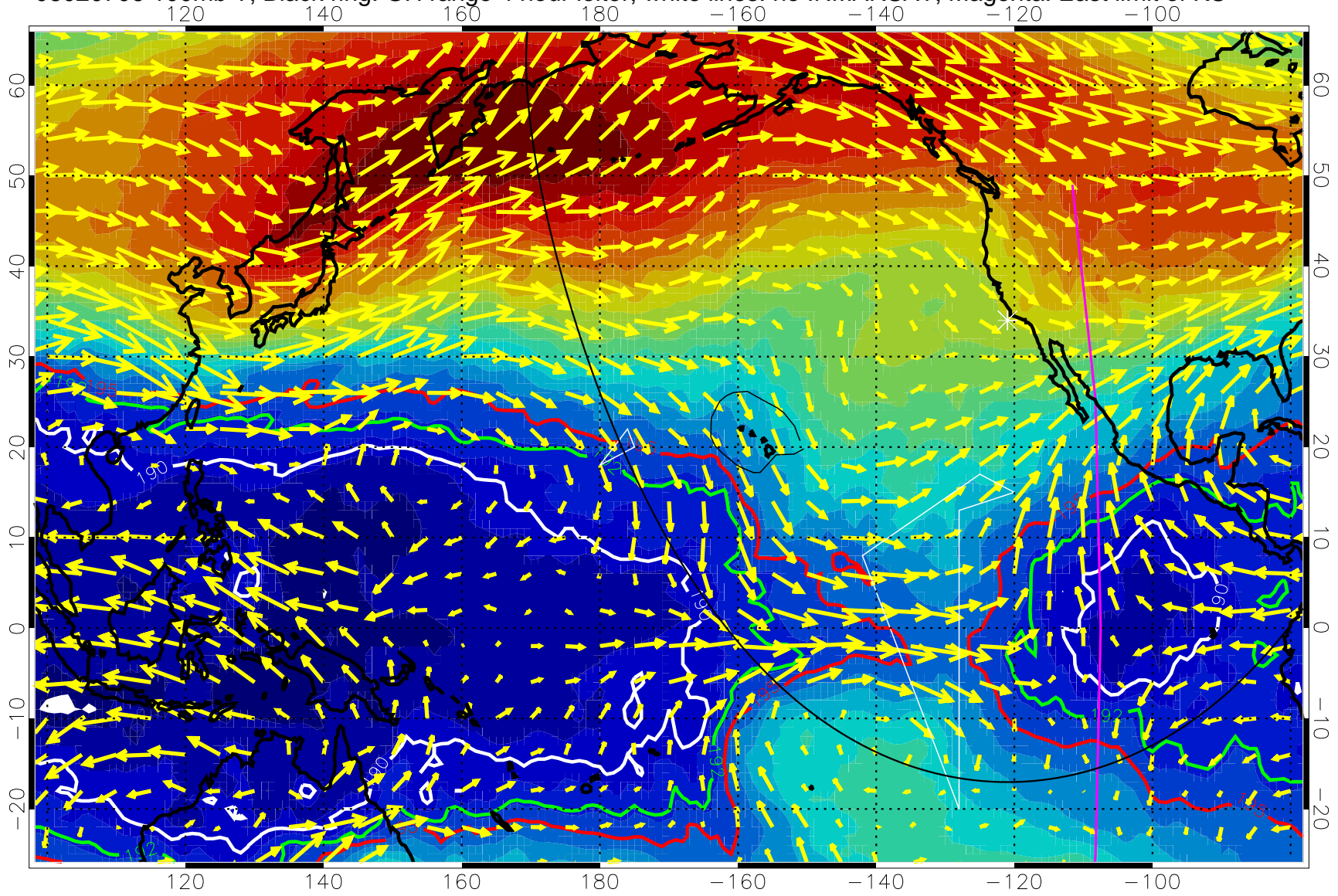
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020706 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



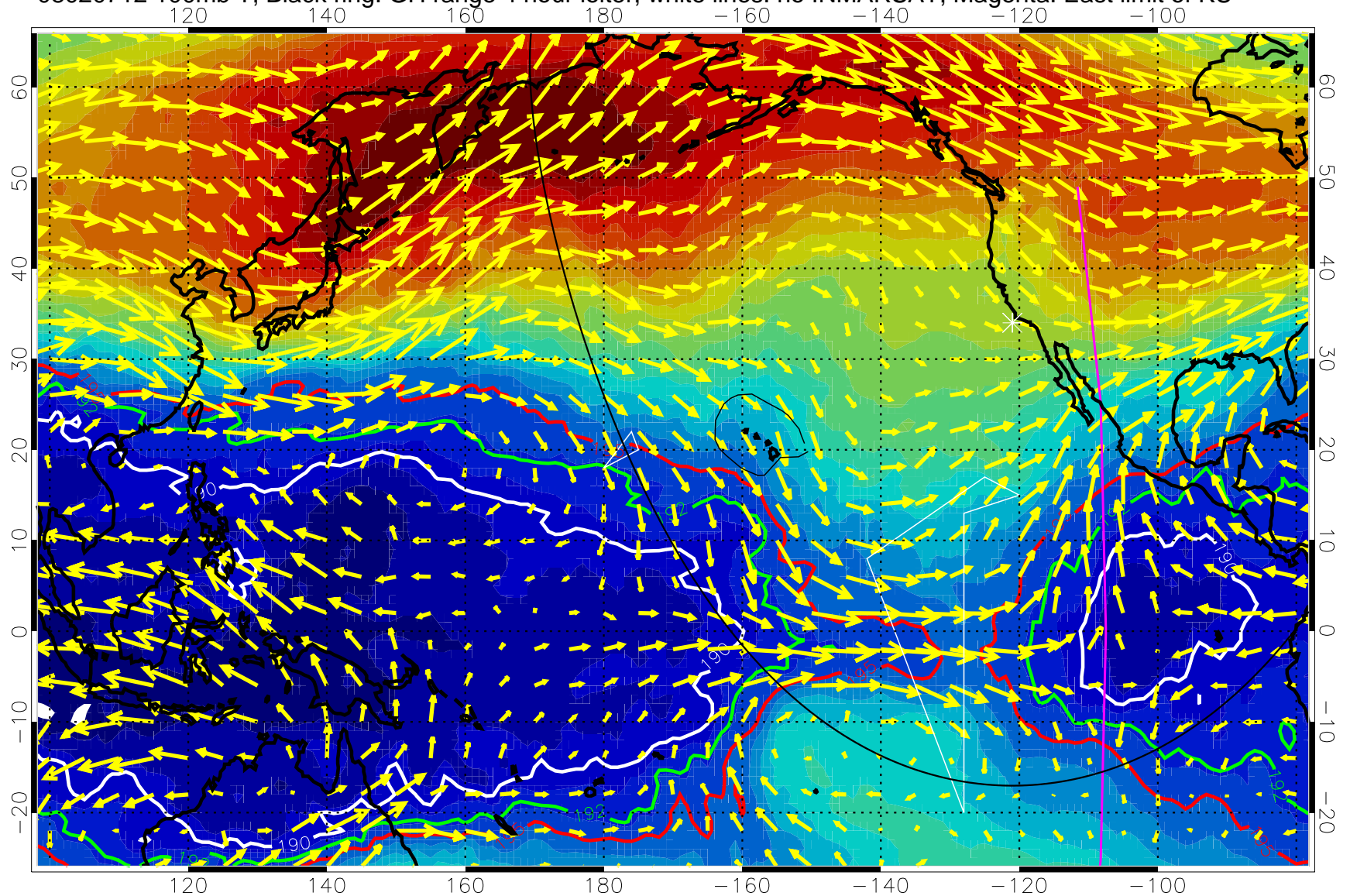
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08020712 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

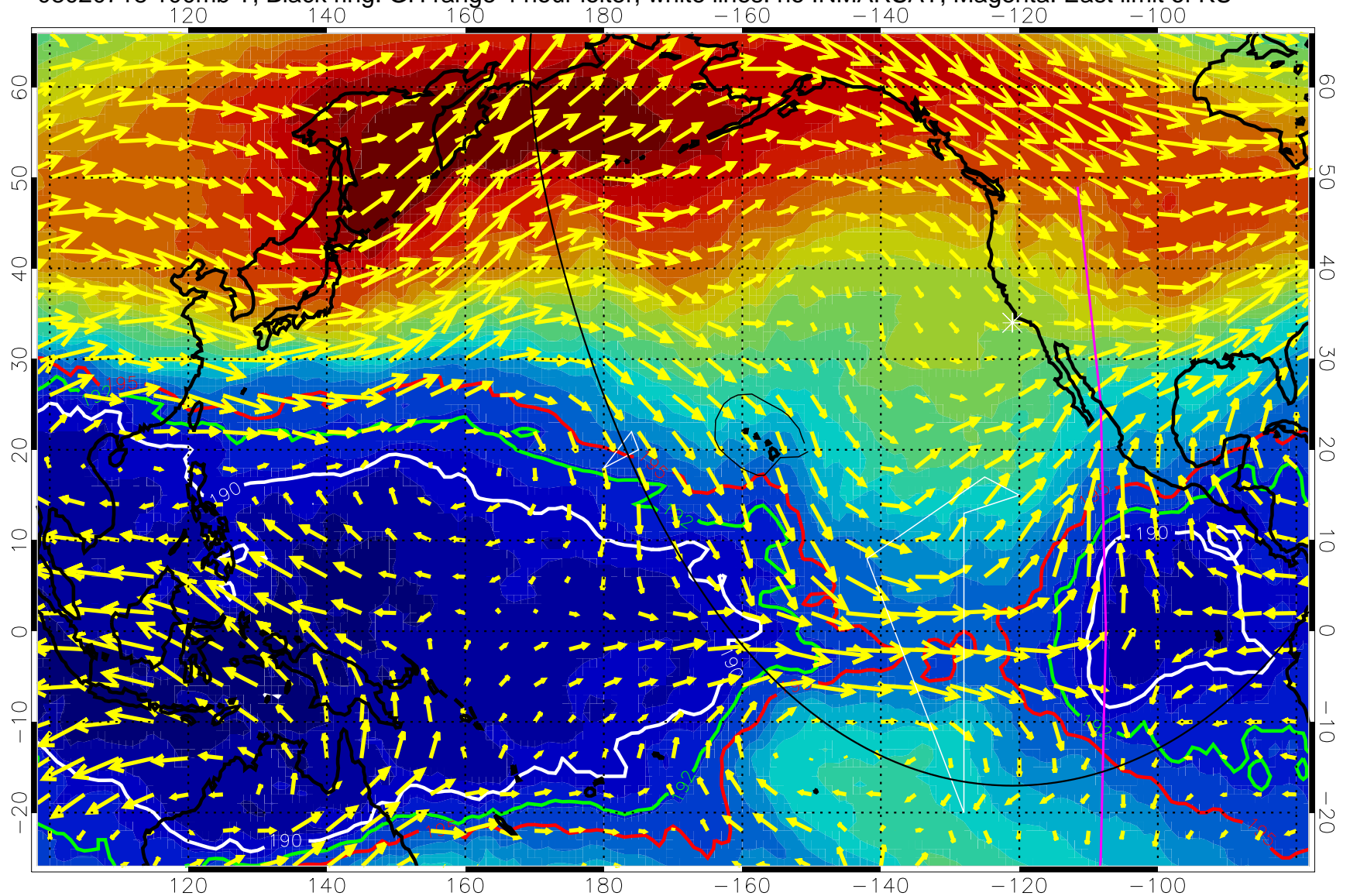
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020718 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

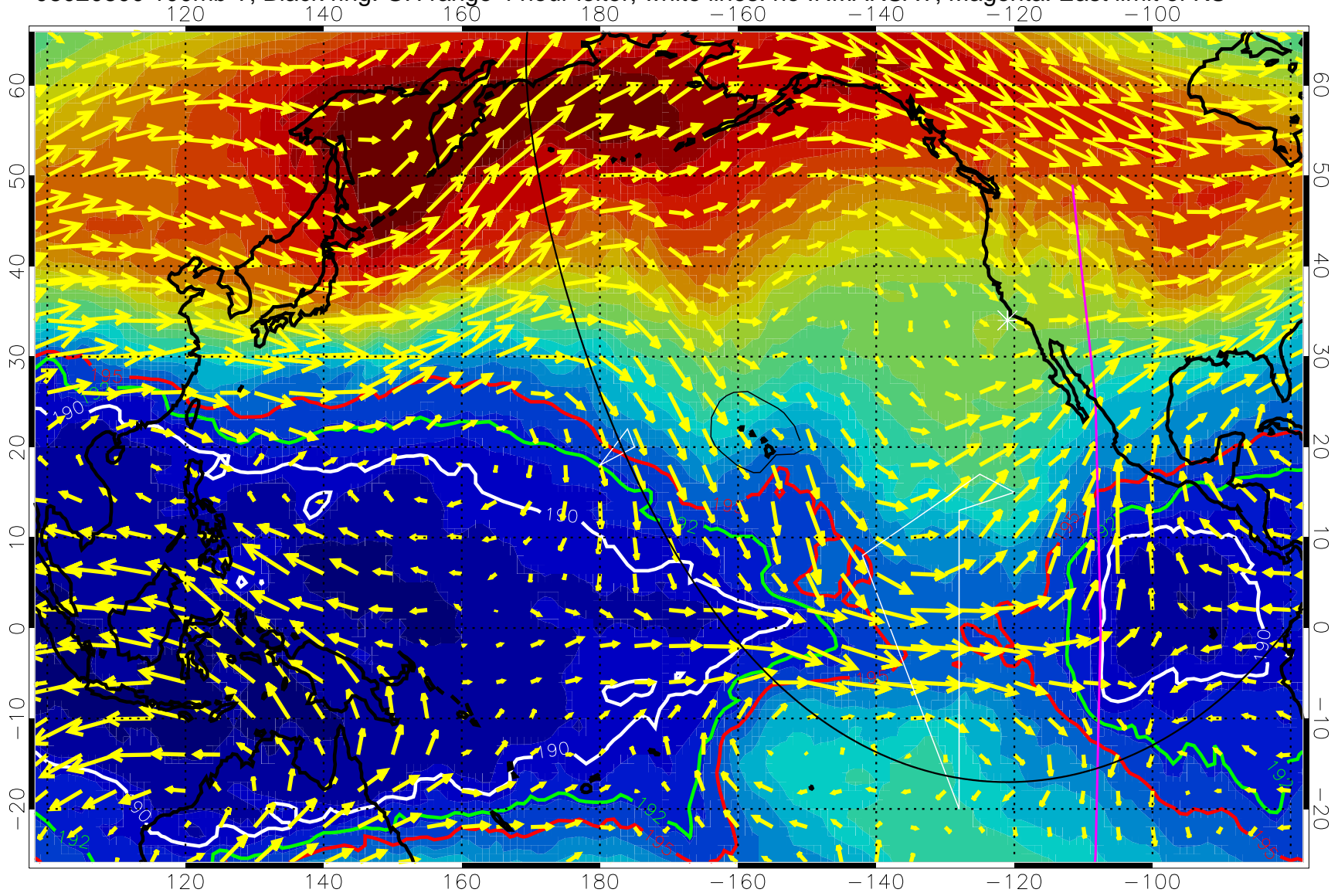
190K (white)

192.5K

195K

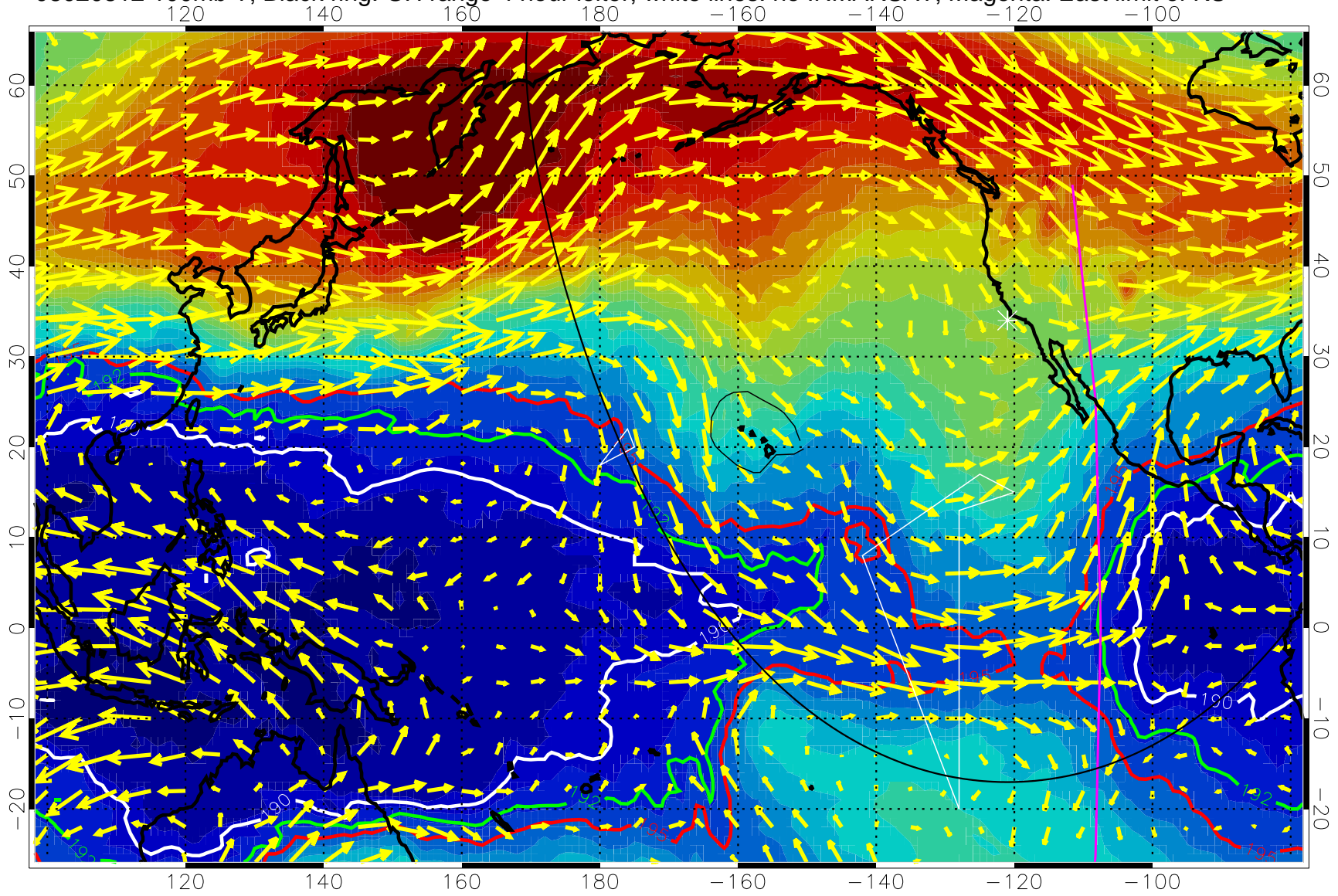
KU IS available within 5 deg of Mexico/CentAm

08020800 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



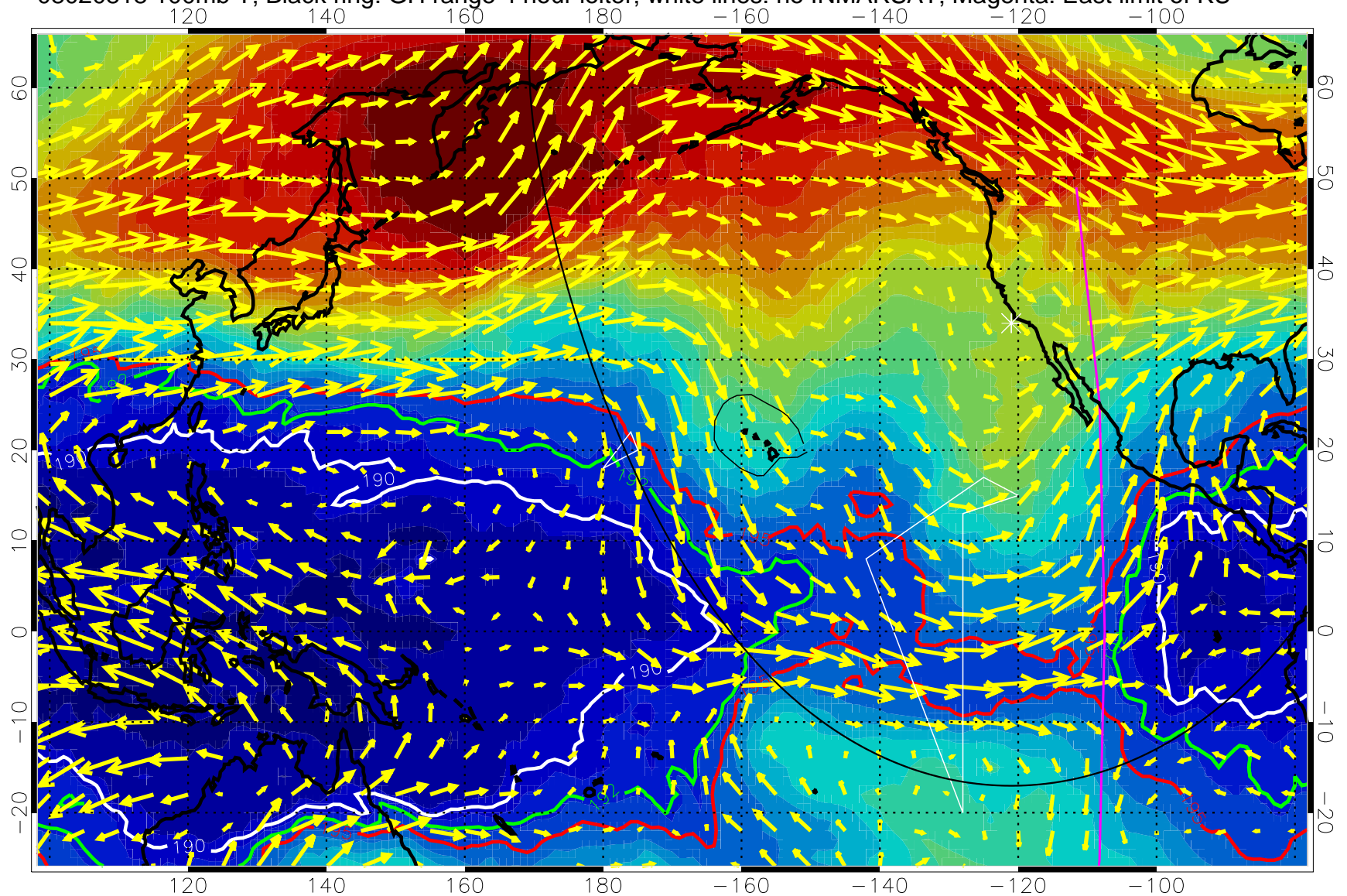
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020812 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020818 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

50 m/s

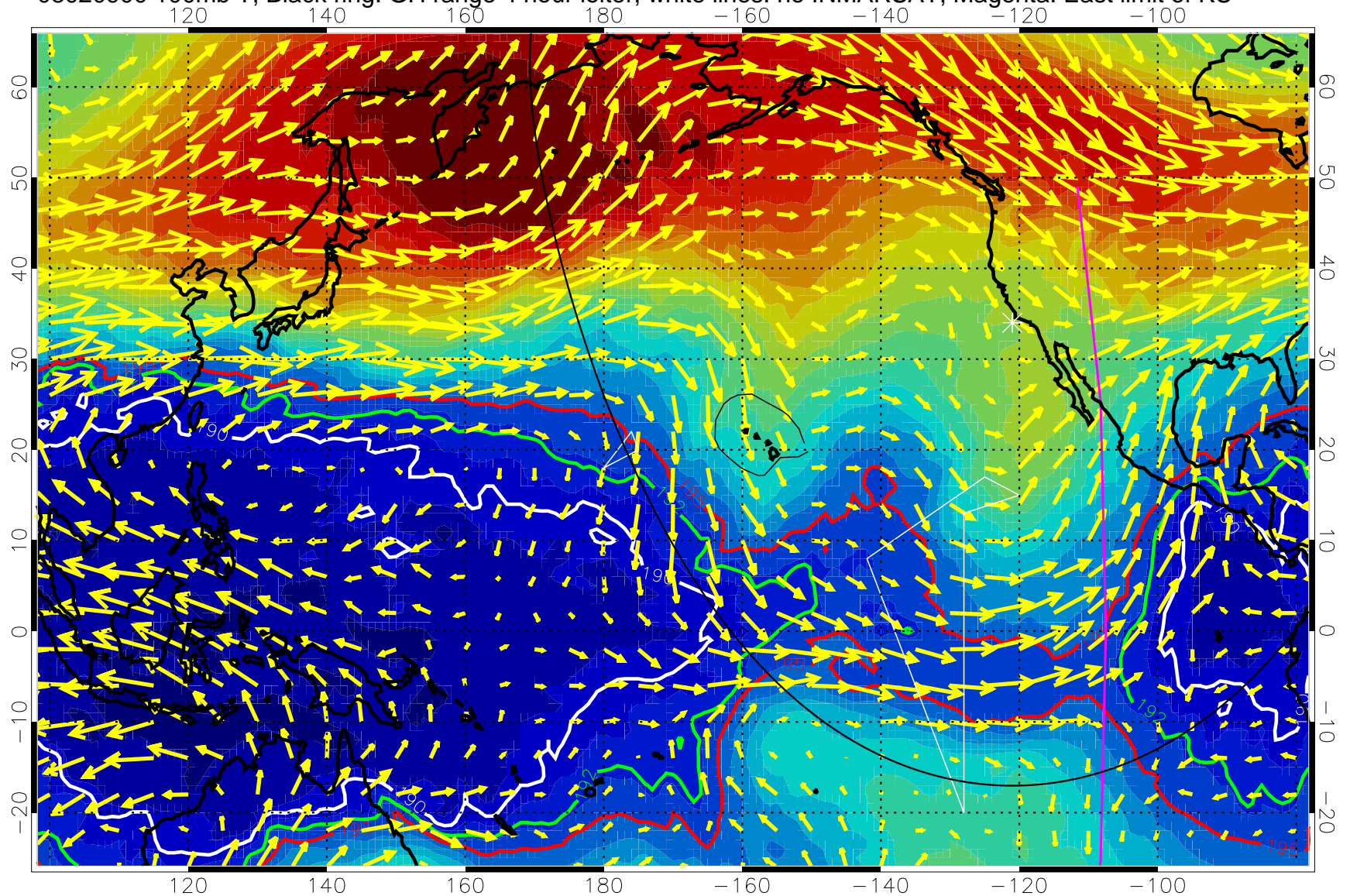
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020900 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

50 m/s

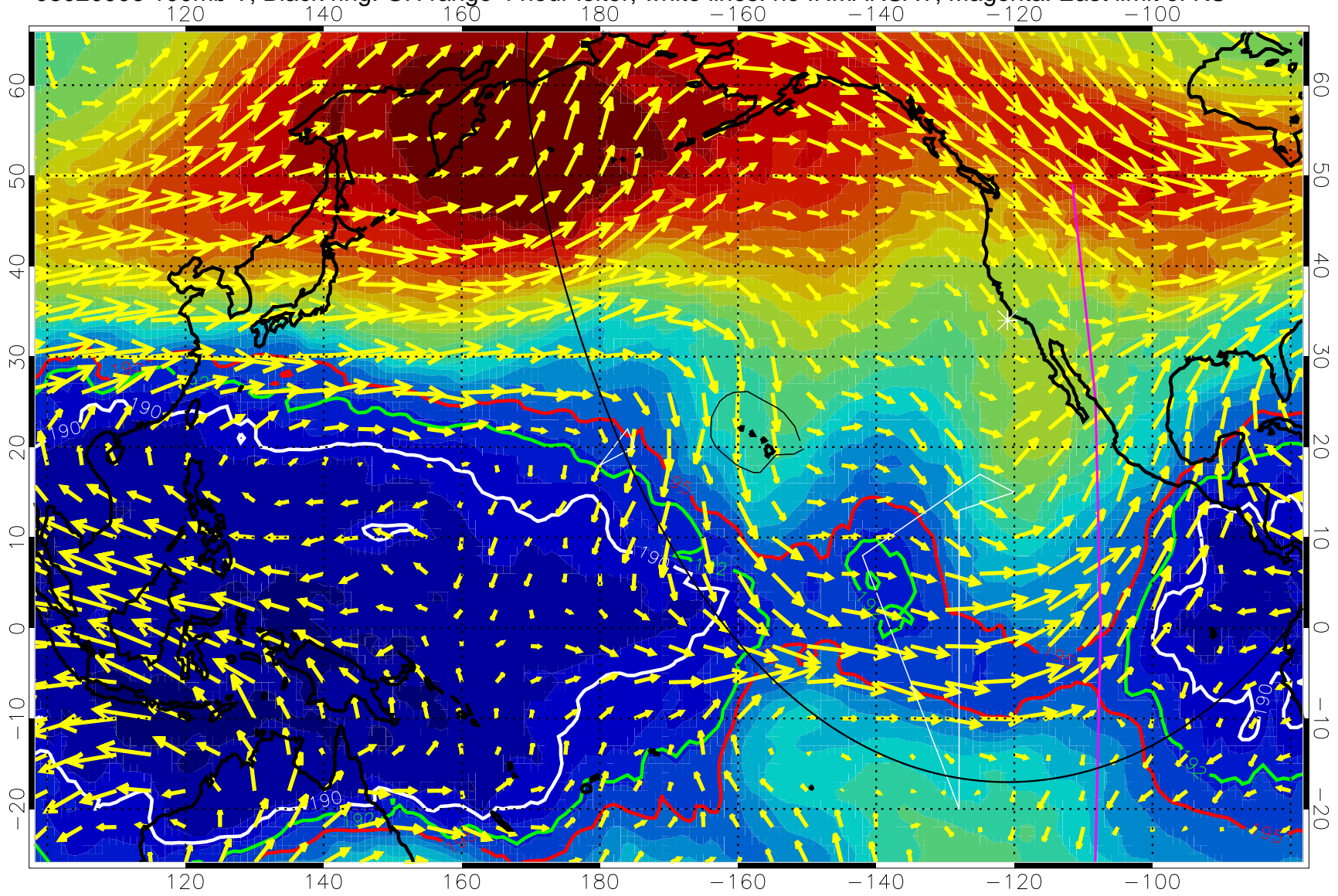
190K (white)

192.5K

195K

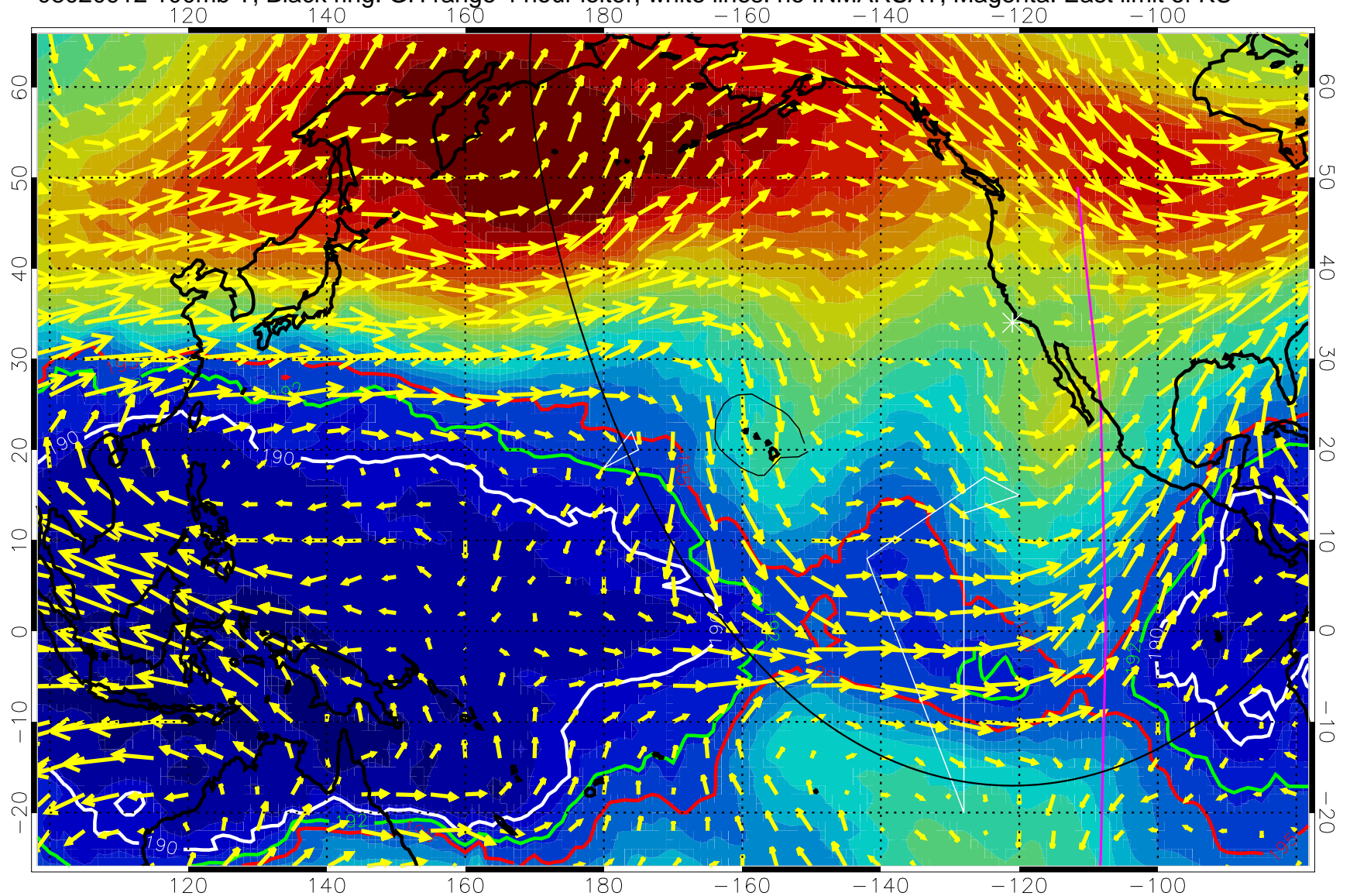
KU IS available within 5 deg of Mexico/CentAm

08020906 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08020912 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

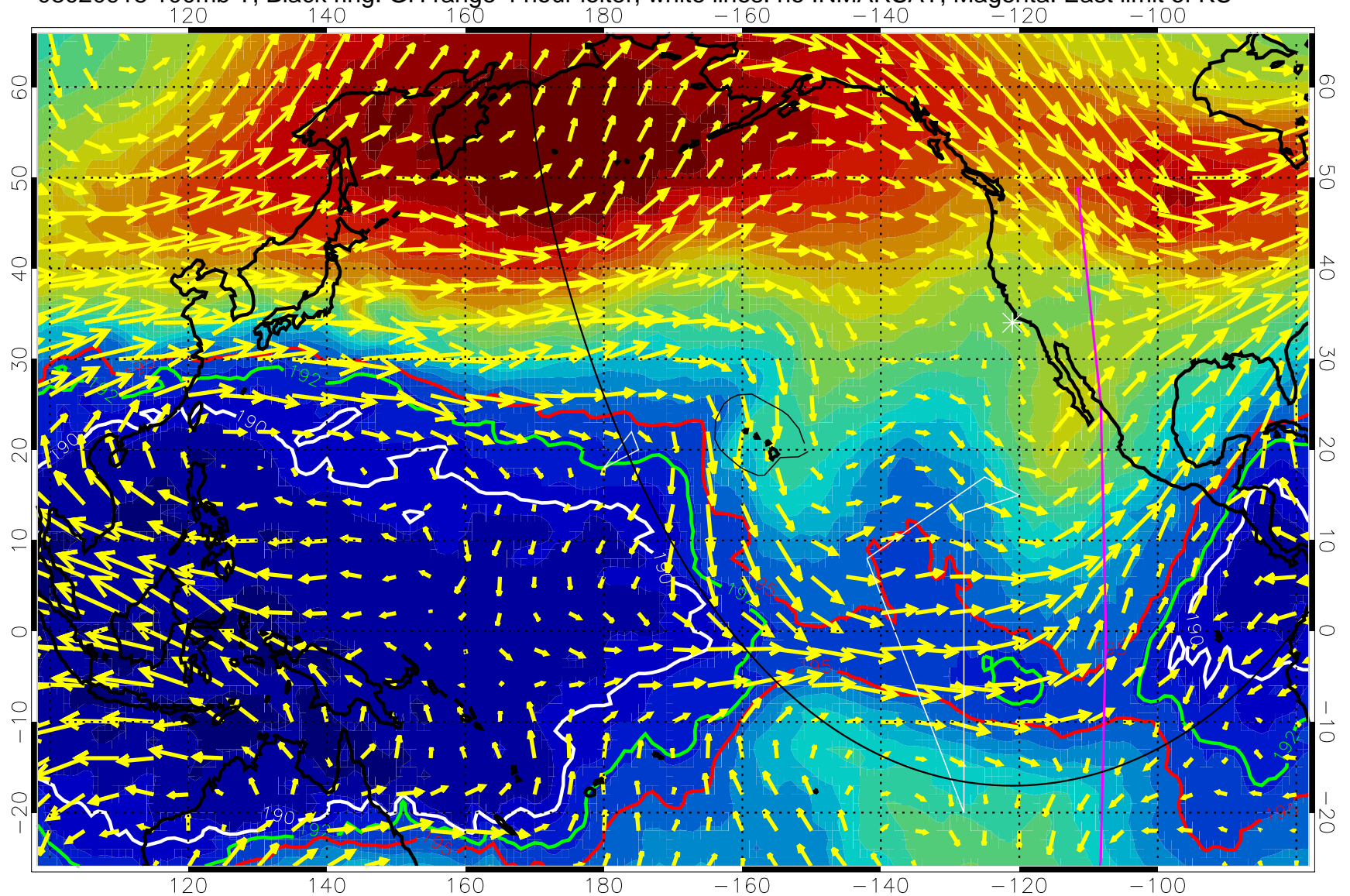
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08020918 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

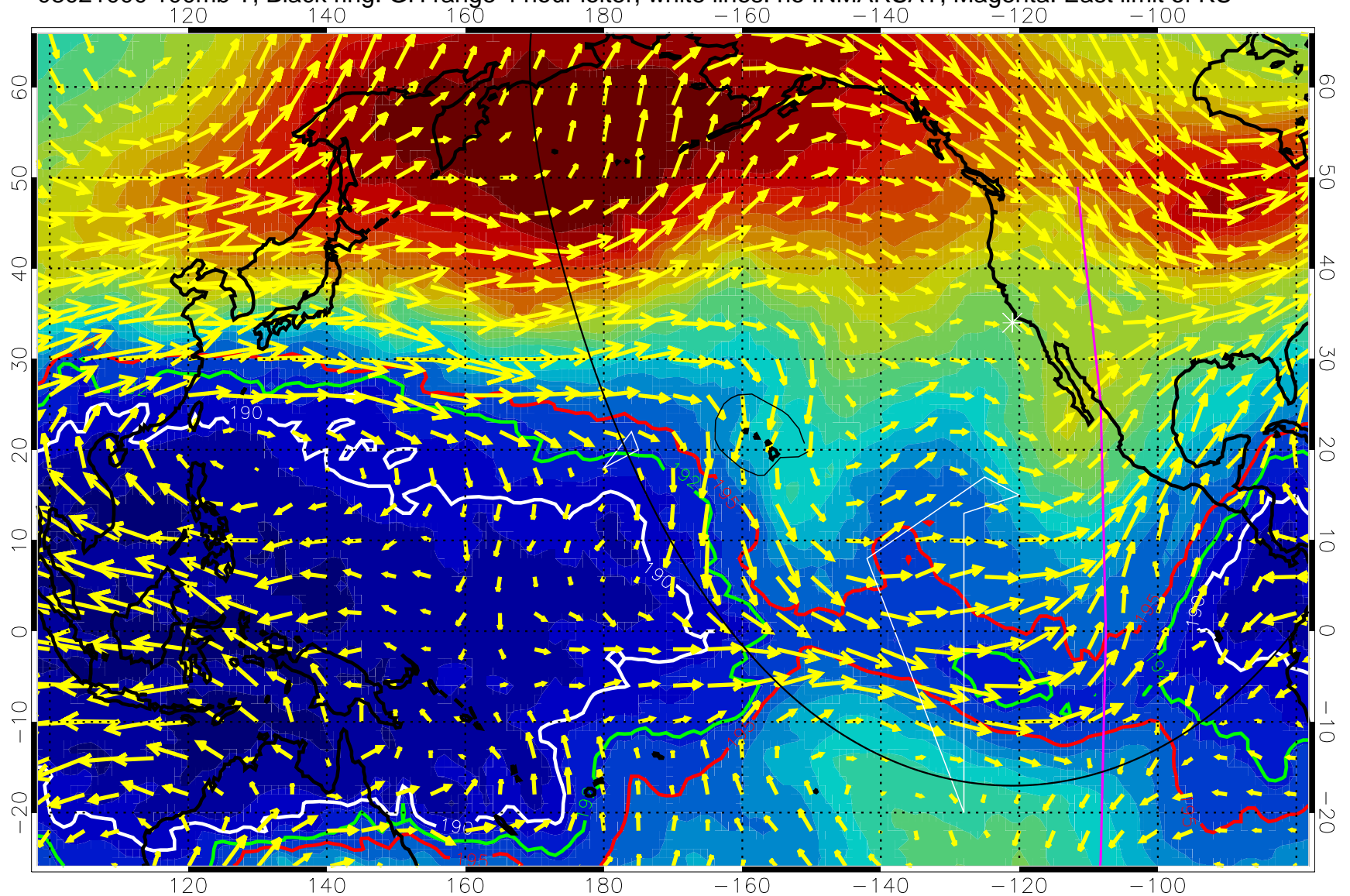
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021000 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

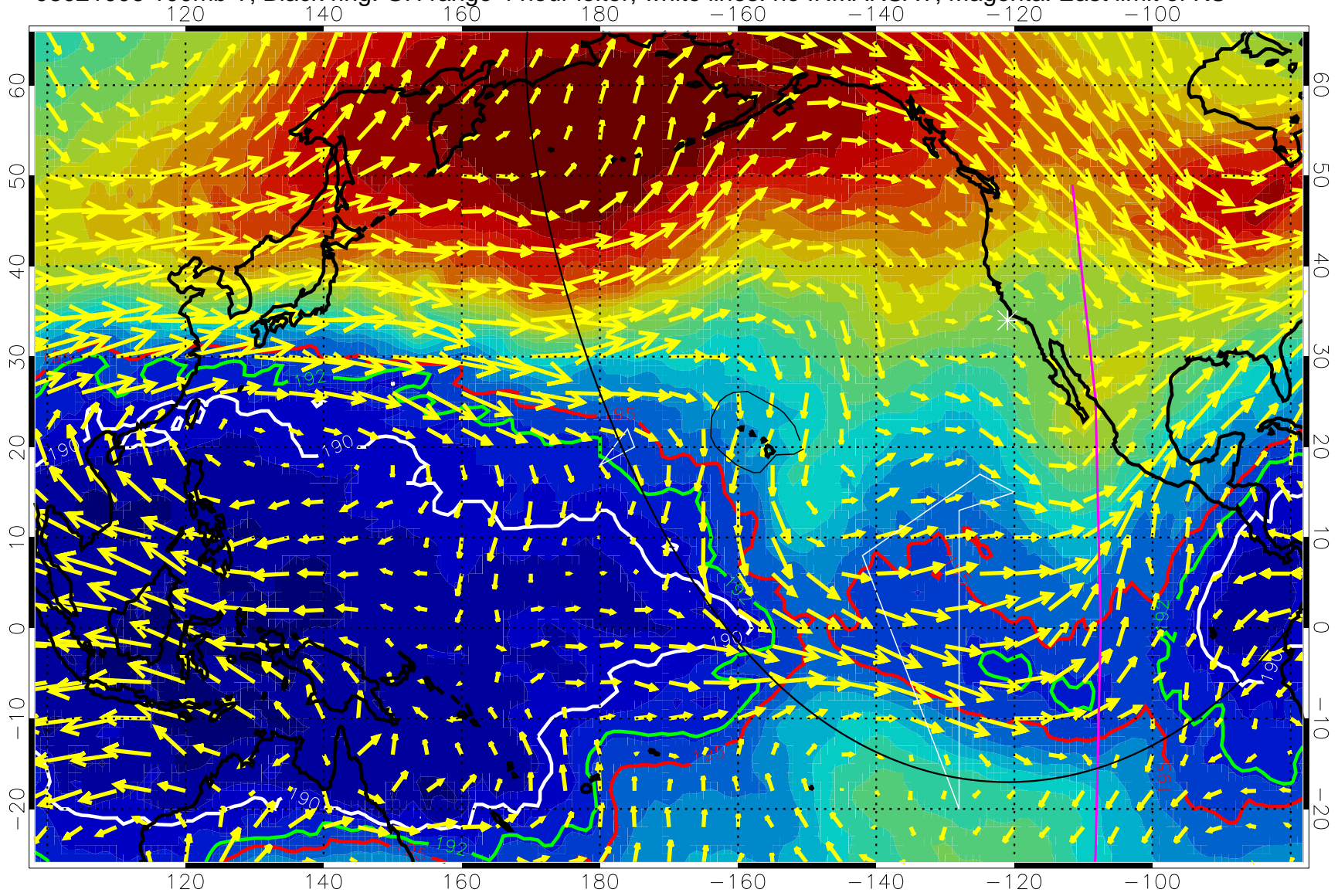


T, K

→ 50 m/s

190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021006 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



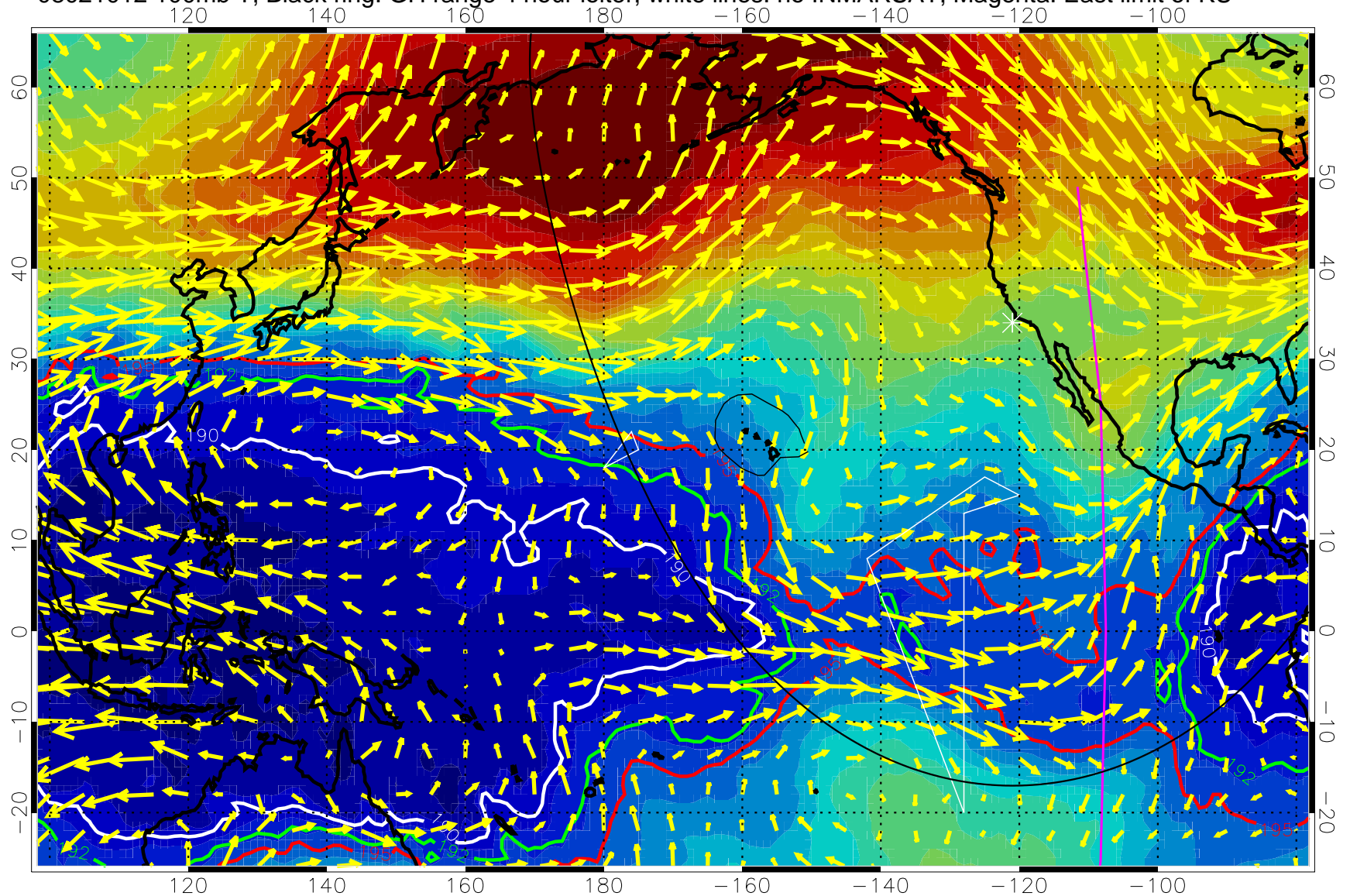
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08021012 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

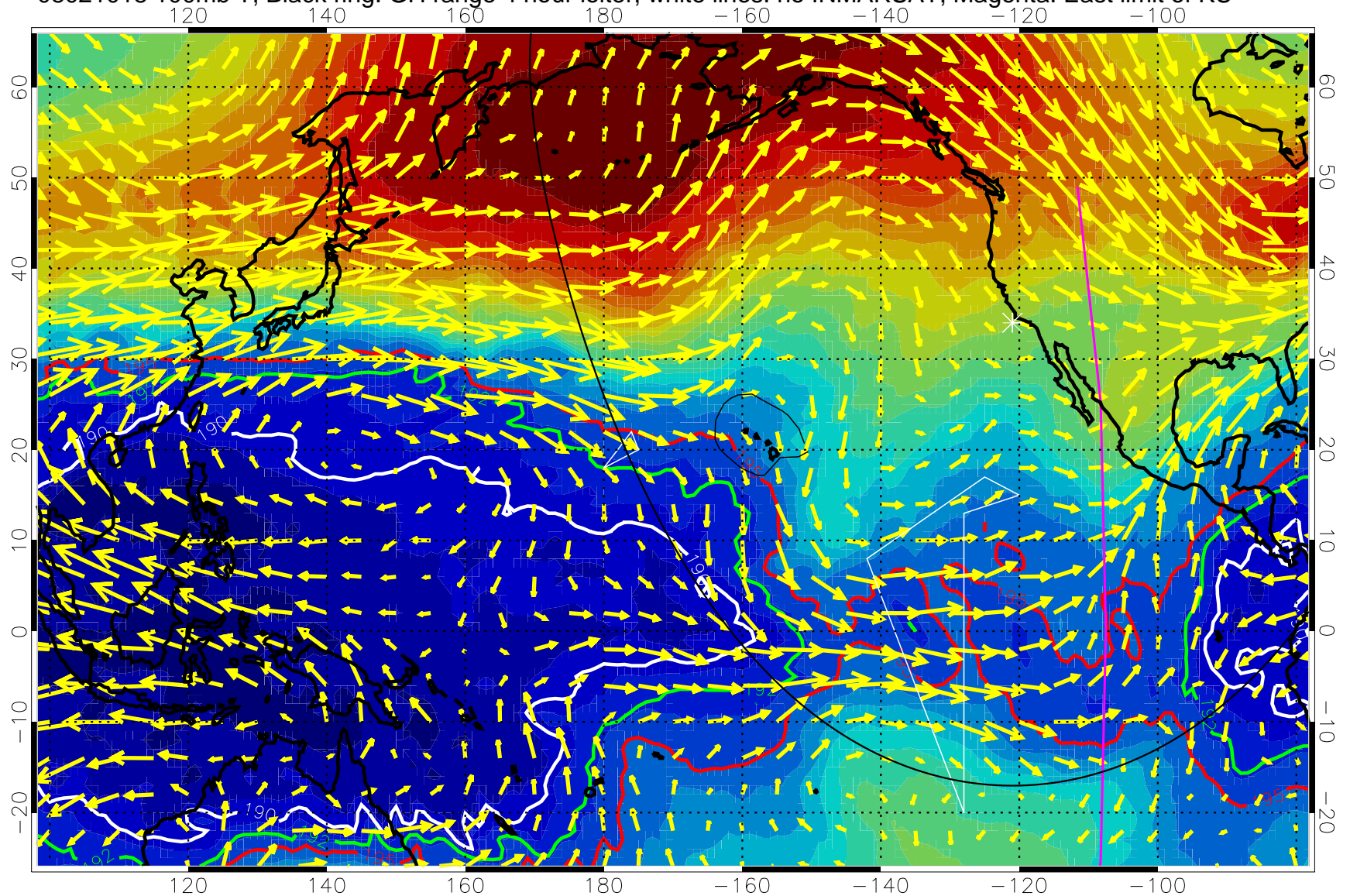
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021018 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

→ 50 m/s

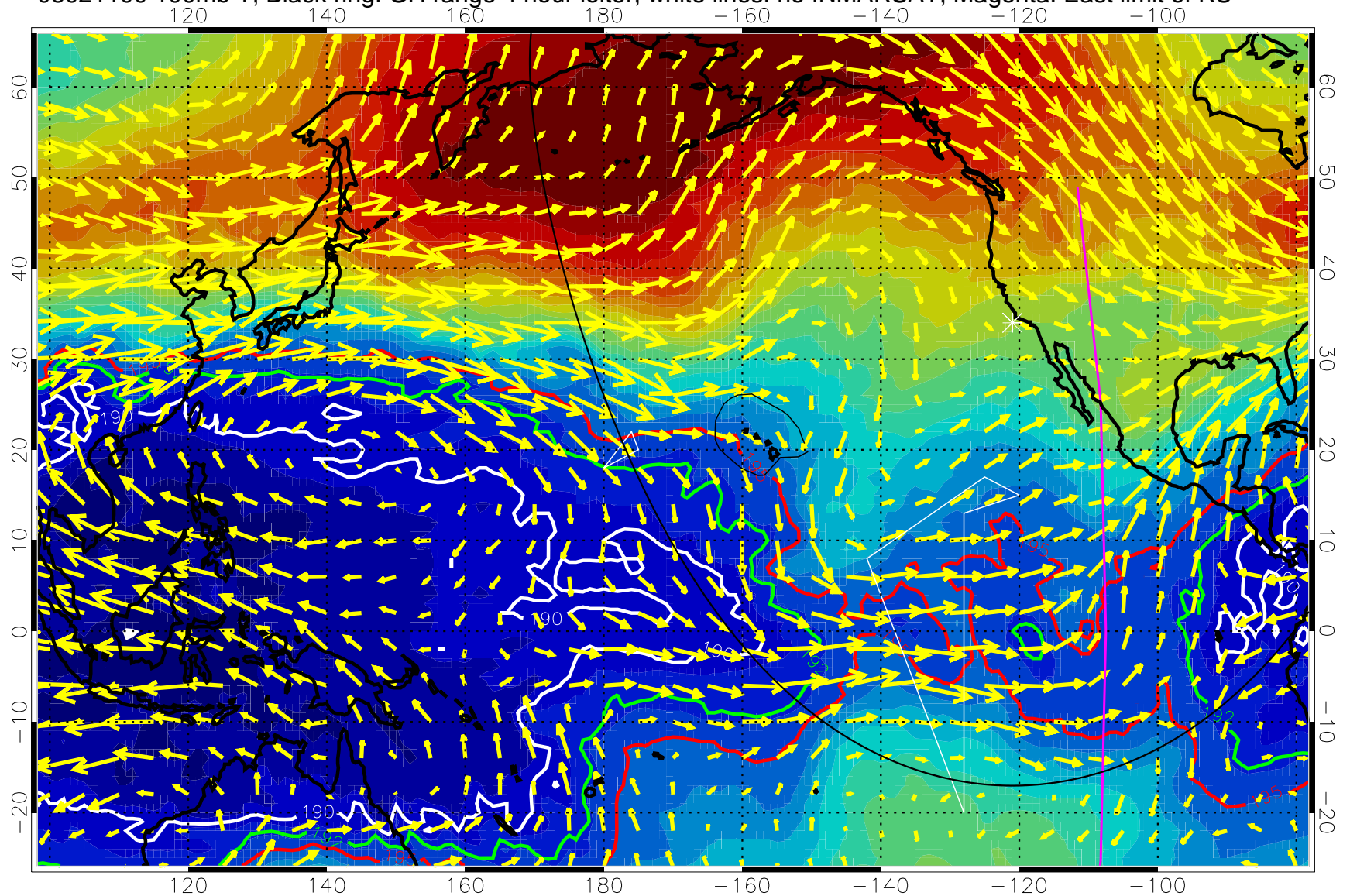
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021100 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

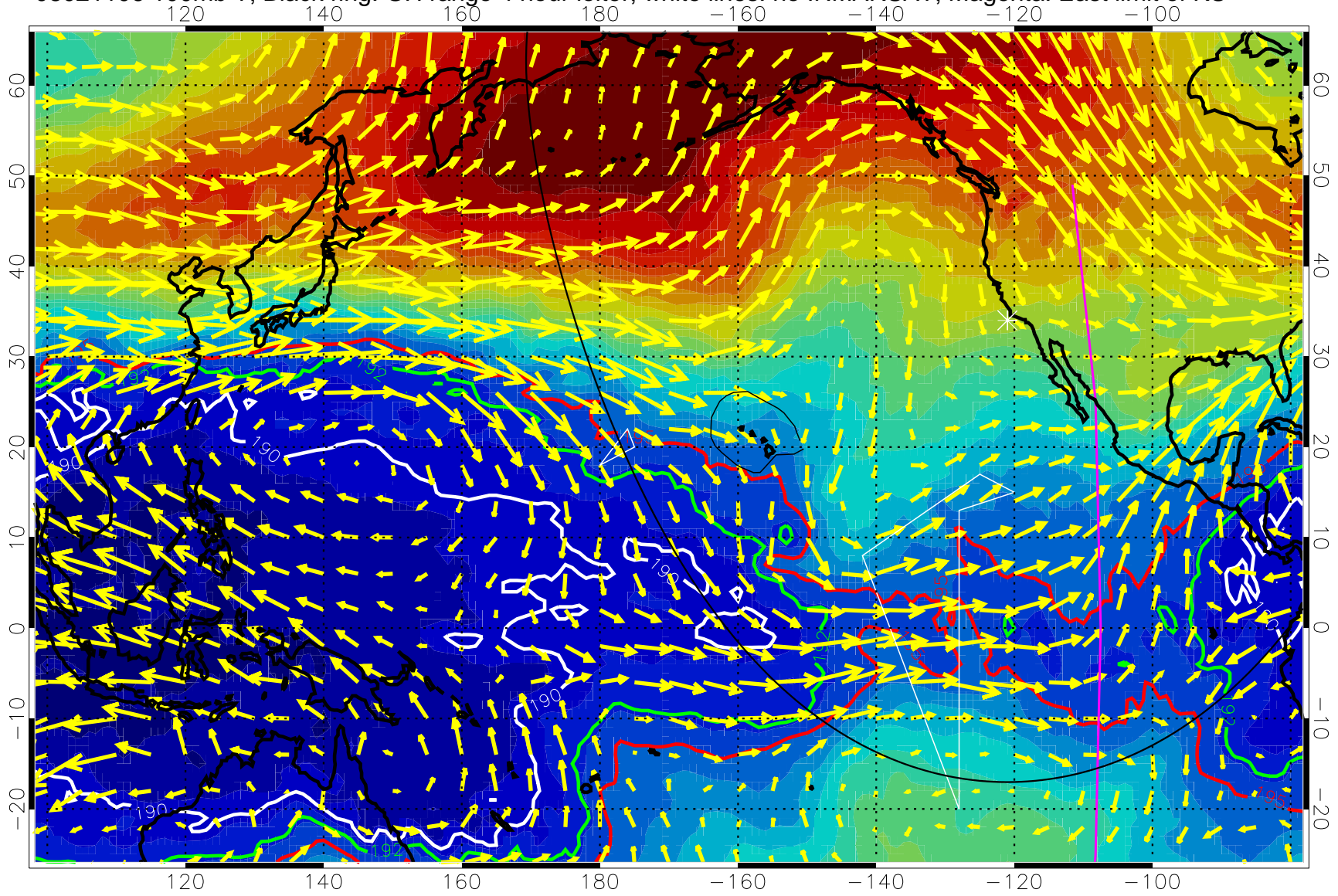
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021106 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

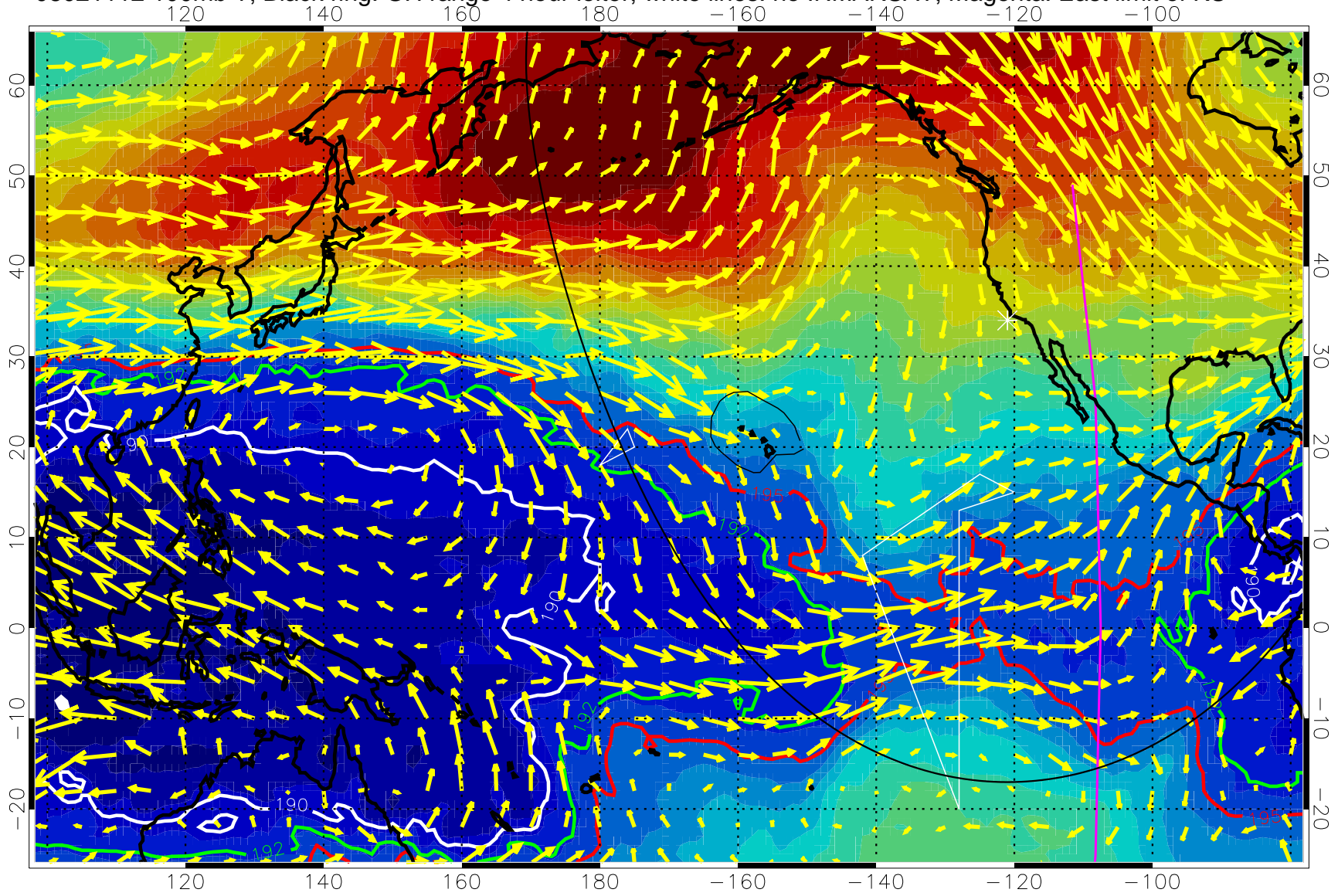


→ 50 m/s

190K (white) 192.5K 195K

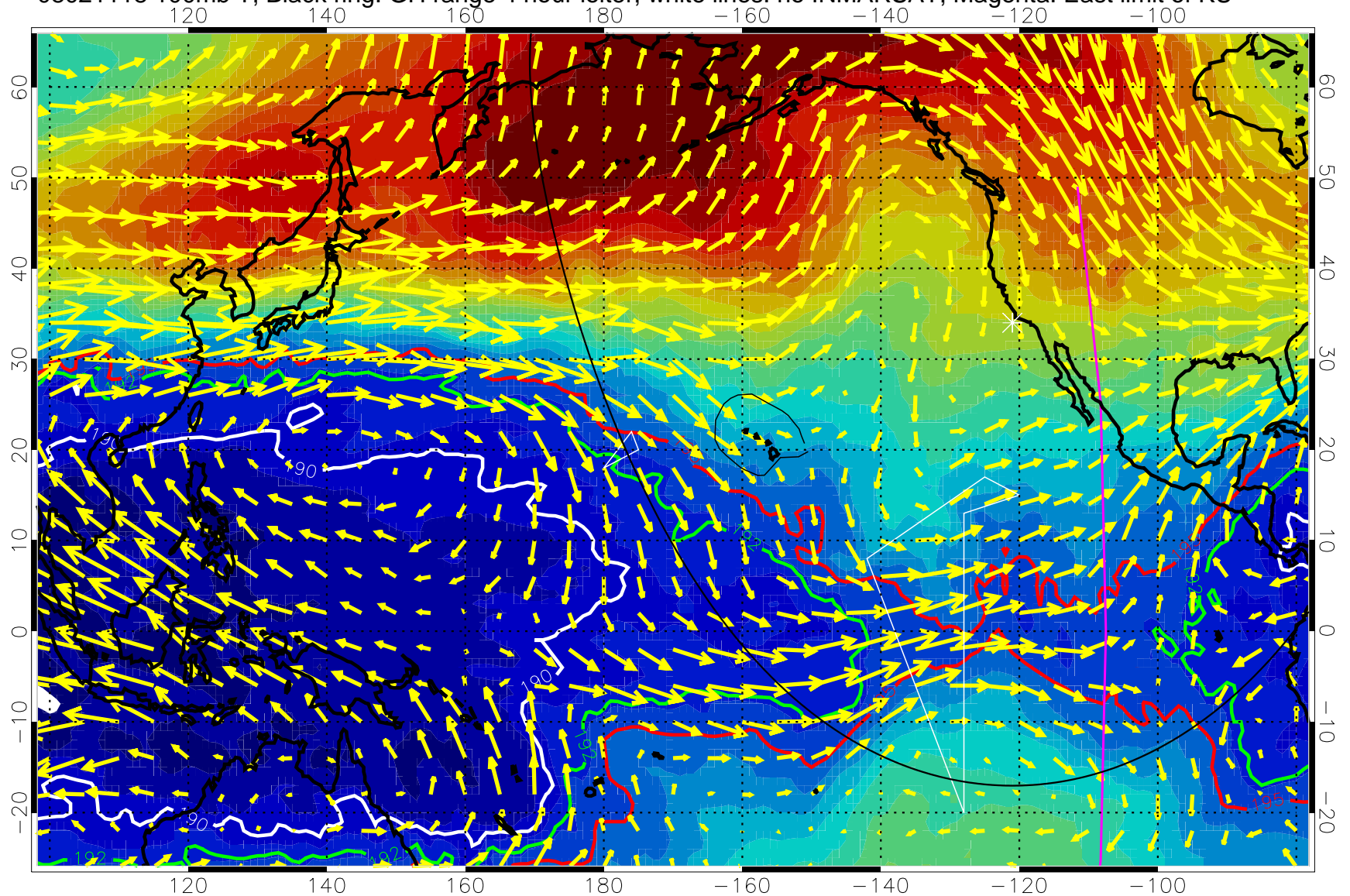
KU IS available within 5 deg of Mexico/CentAm

08021112 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021118 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

50 m/s

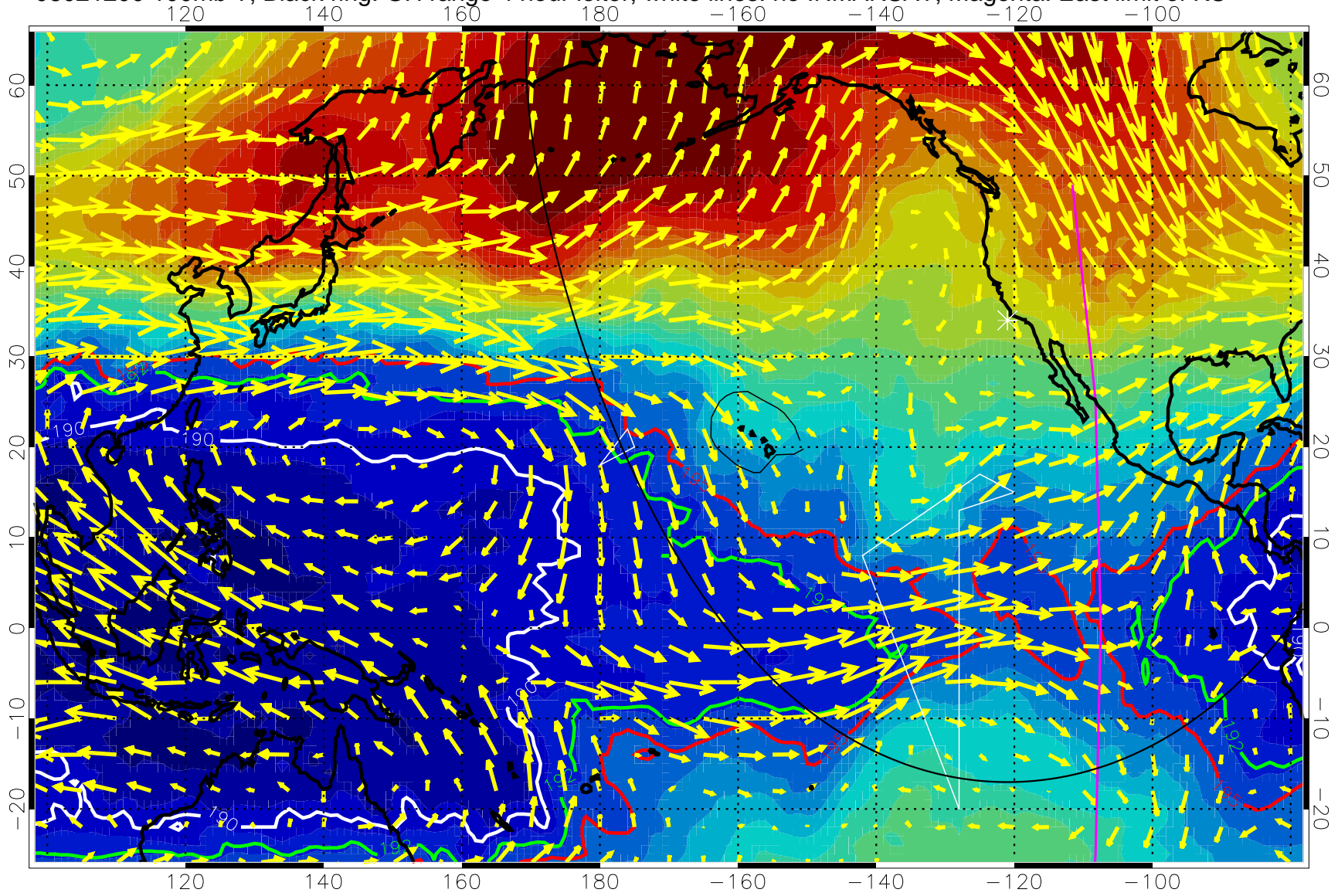
190K (white)

192.5K

195K

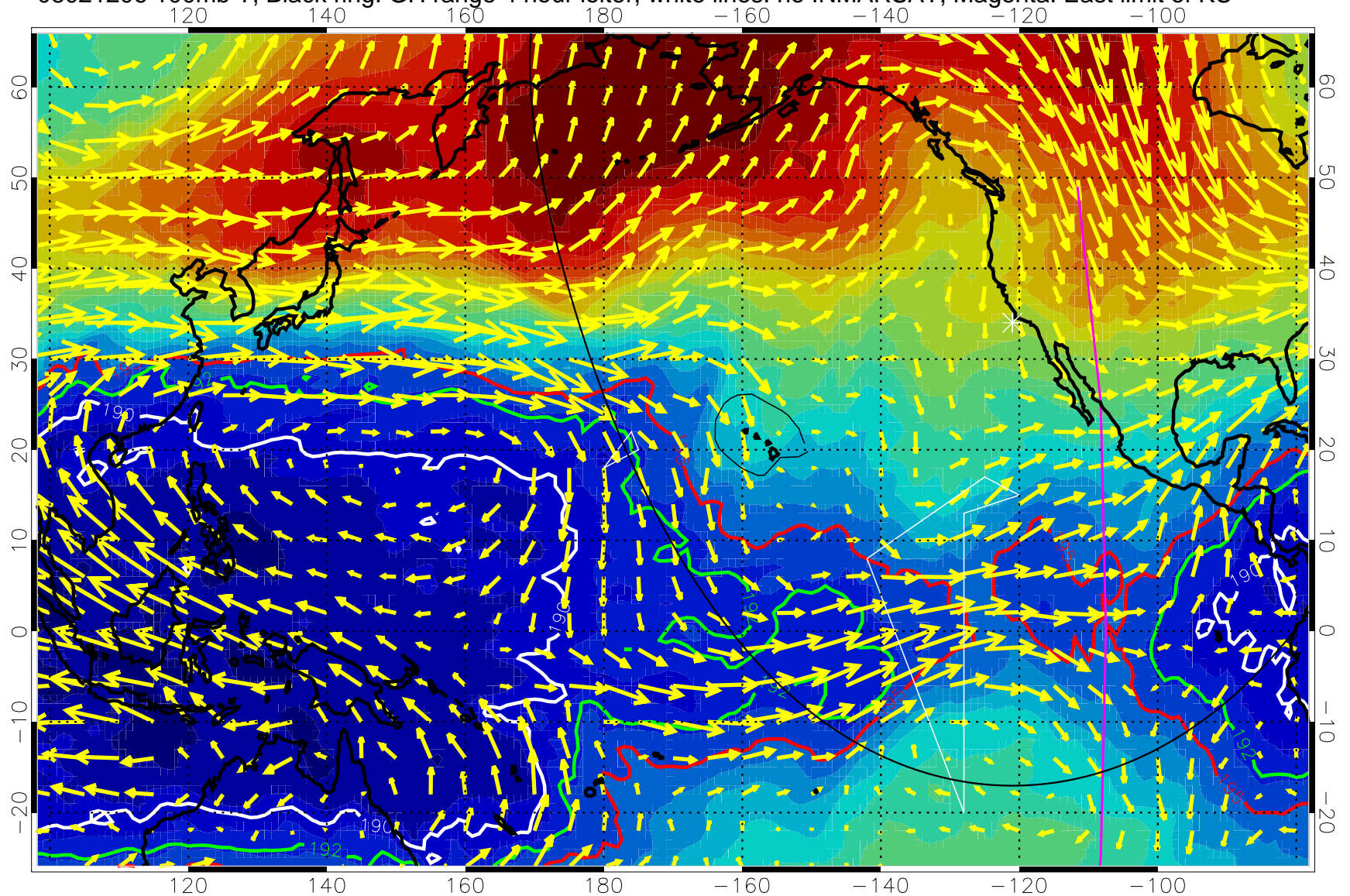
KU IS available within 5 deg of Mexico/CentAm

08021200 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021206 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

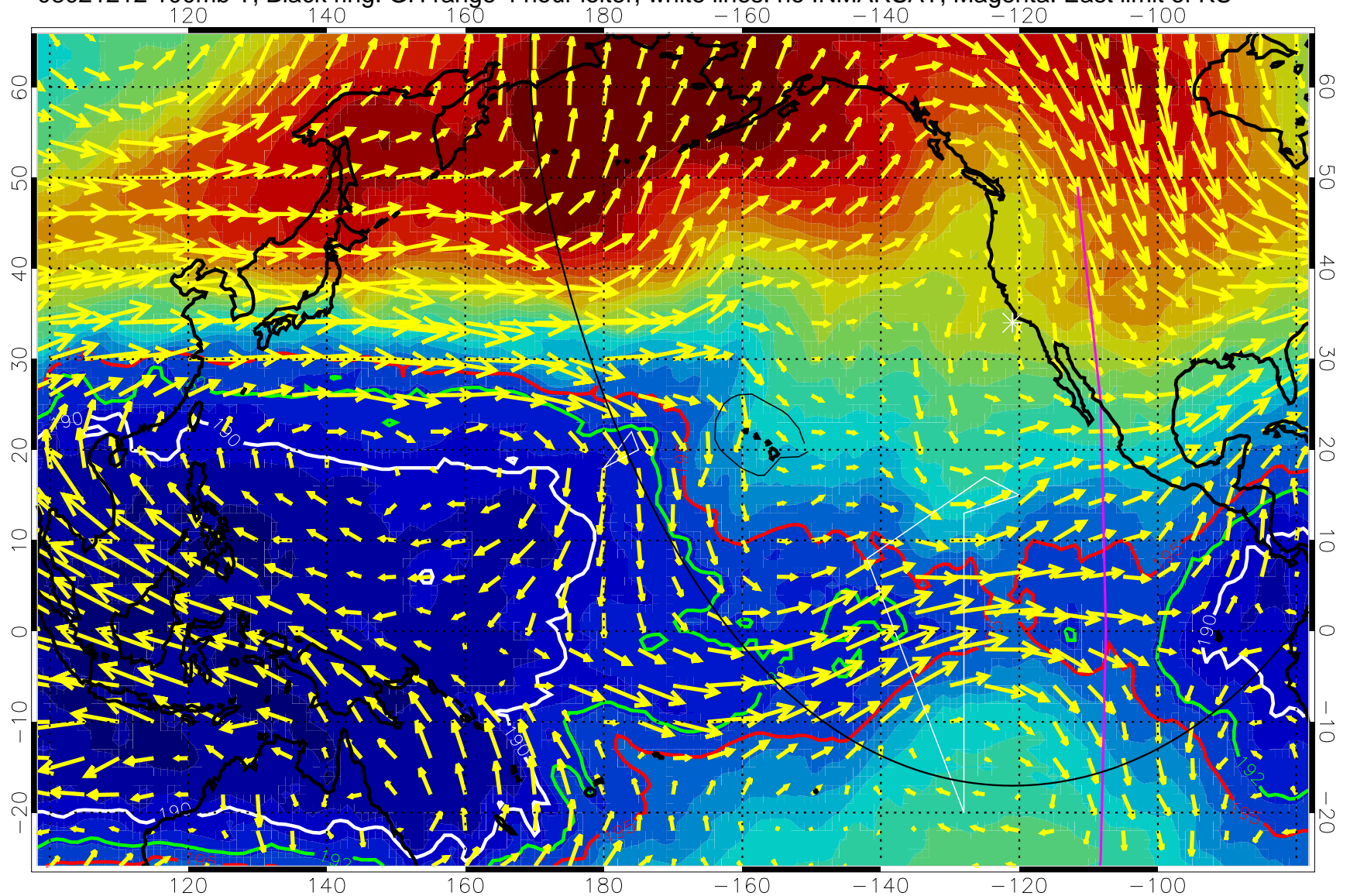
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021212 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

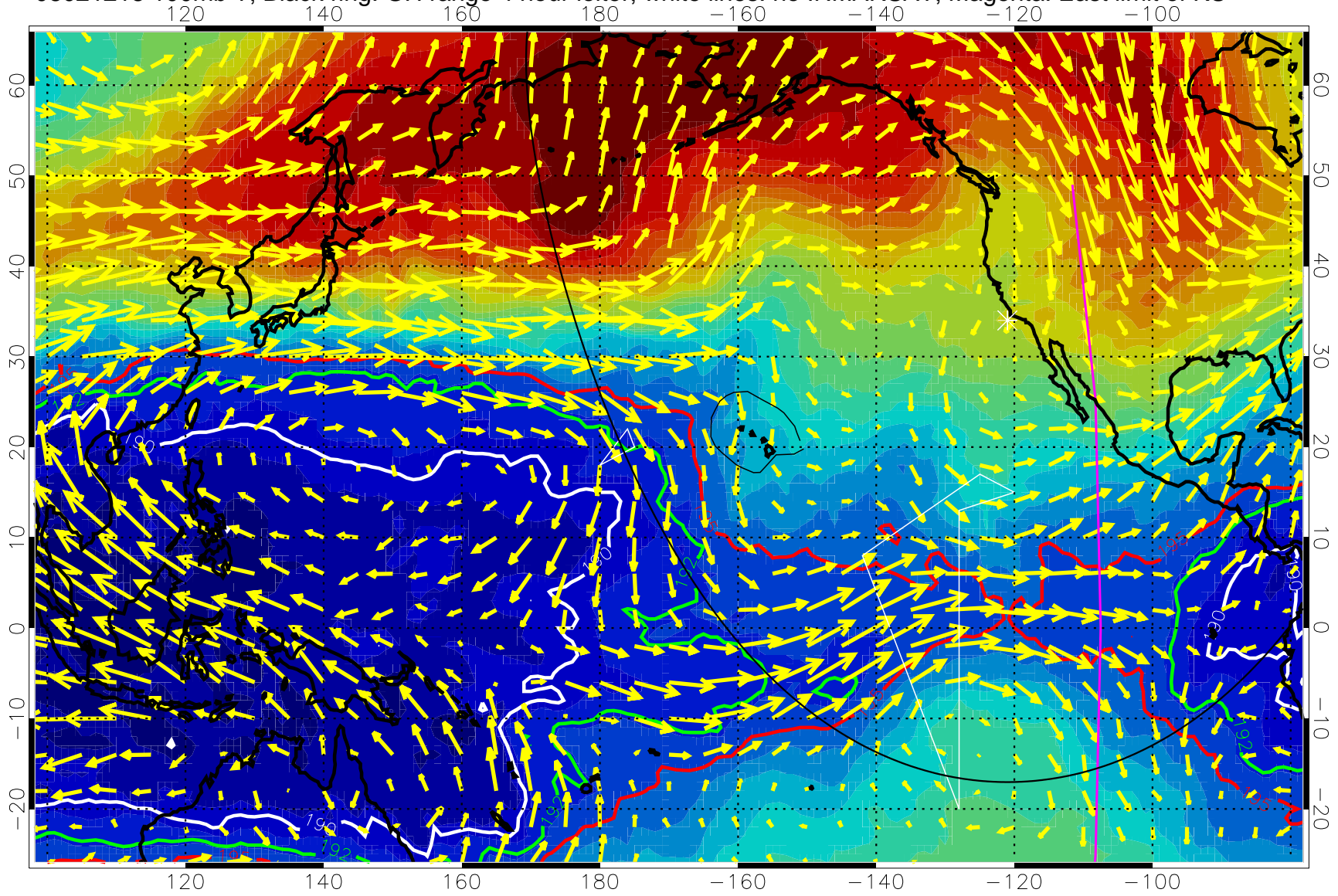
190K (white)

192.5K

195K

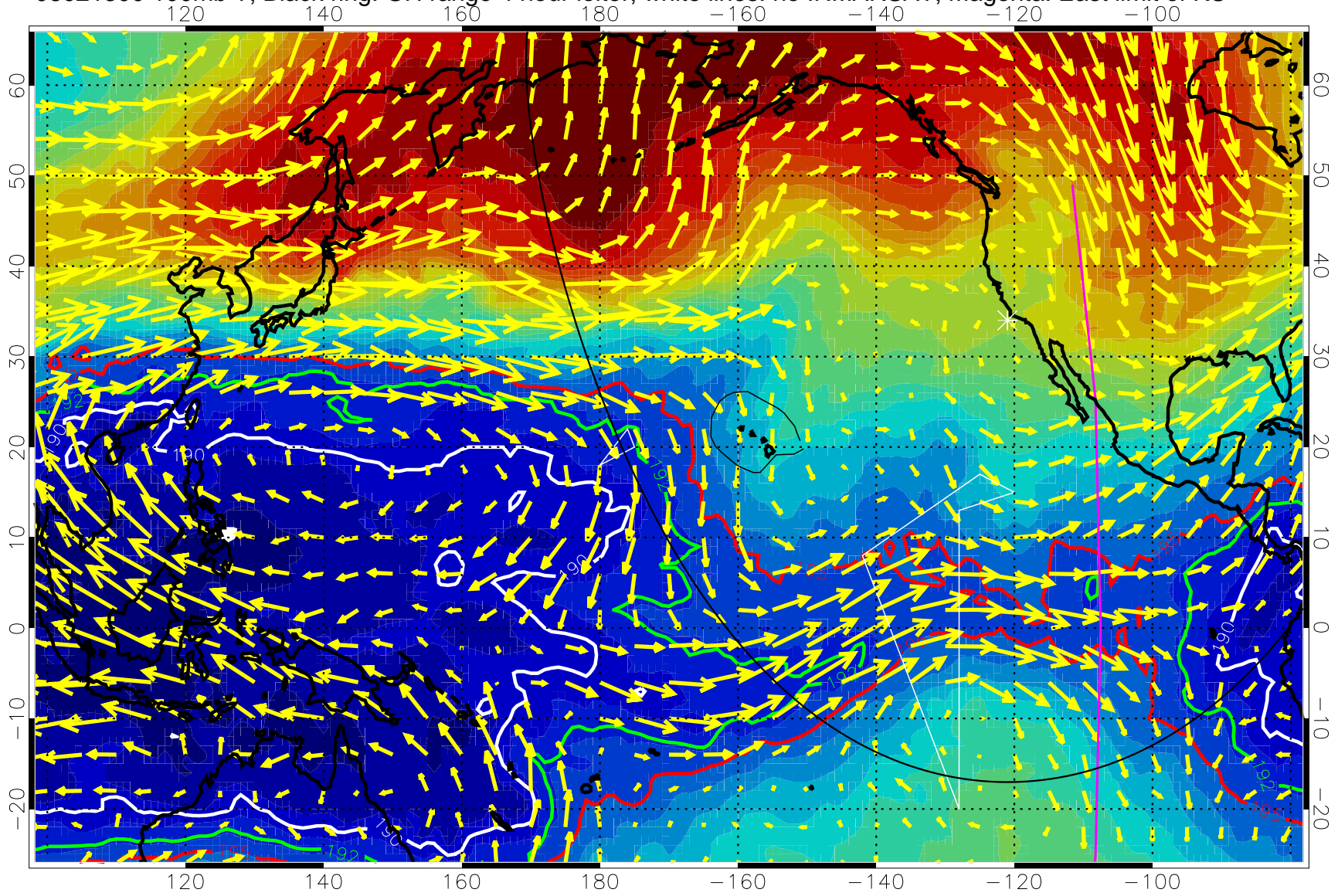
KU IS available within 5 deg of Mexico/CentAm

08021218 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



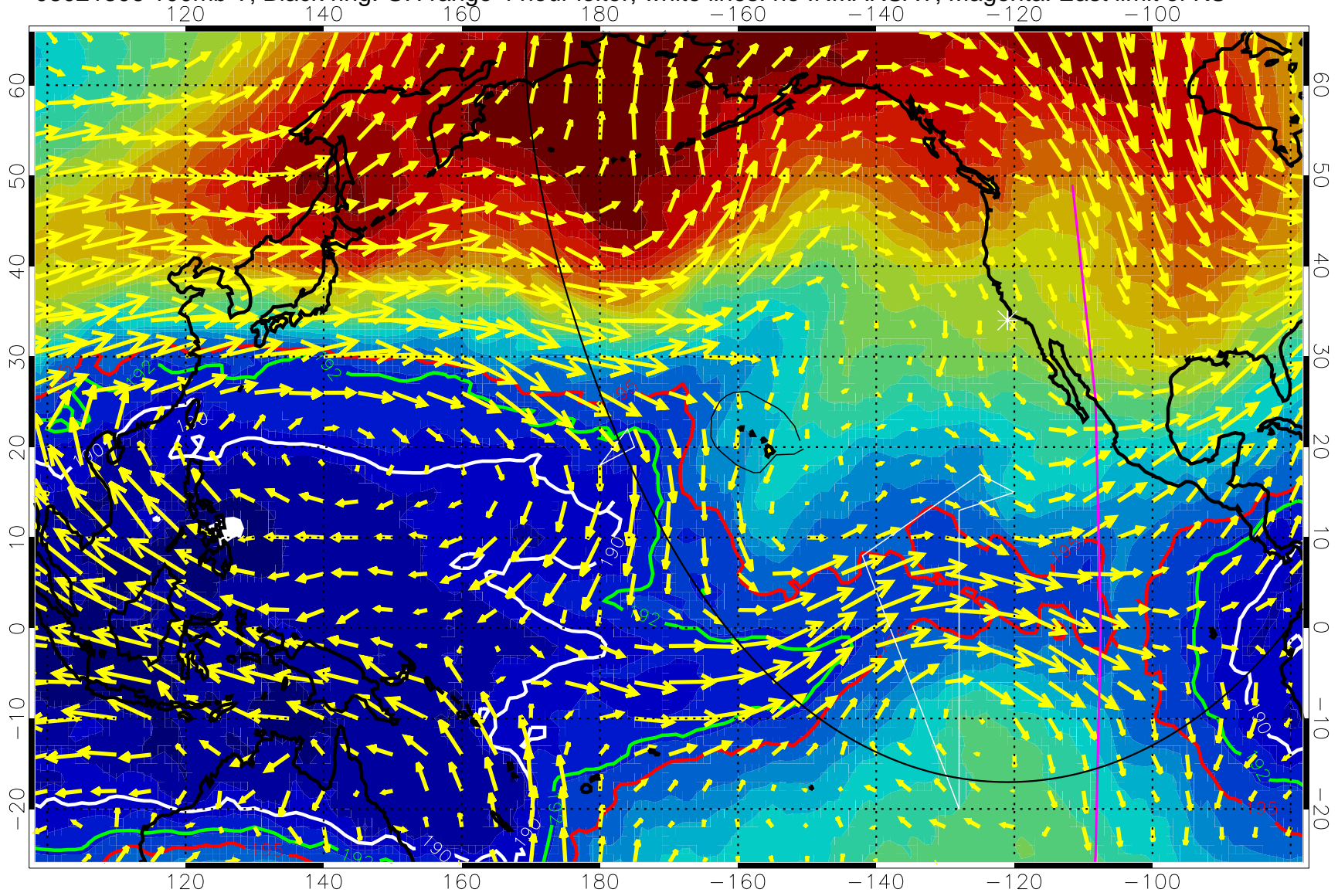
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021300 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



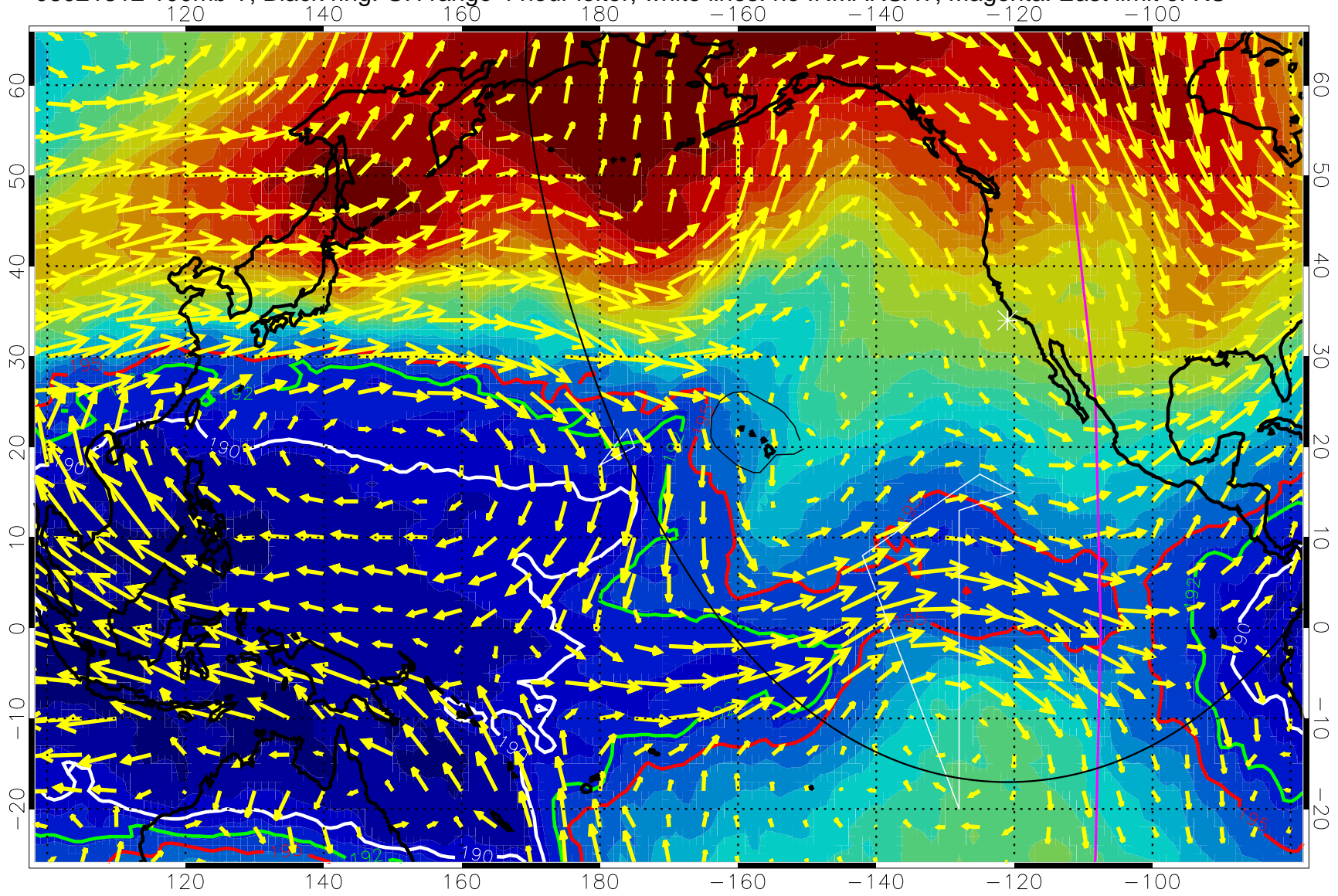
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021306 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



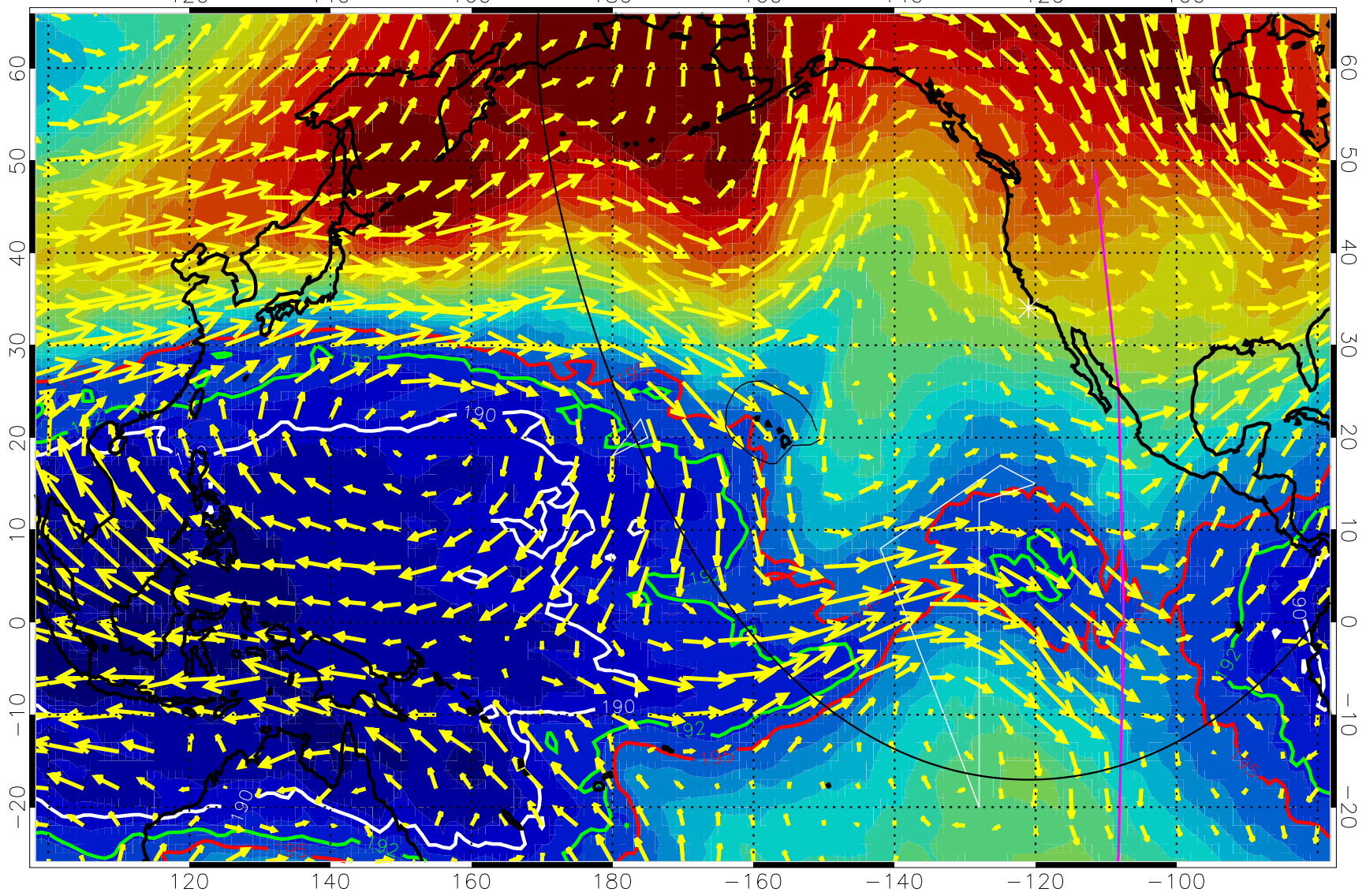
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021312 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



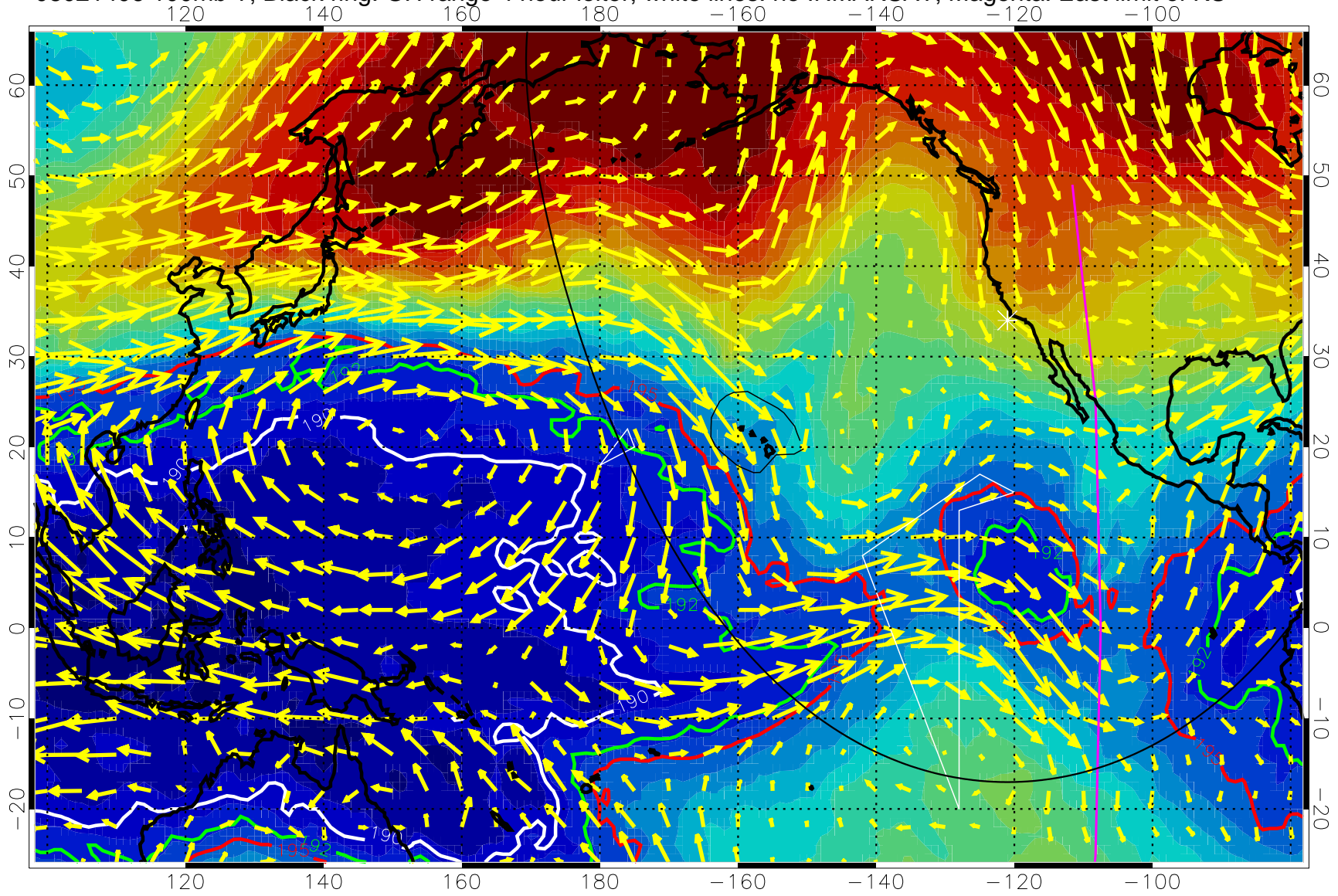
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021400 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021406 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



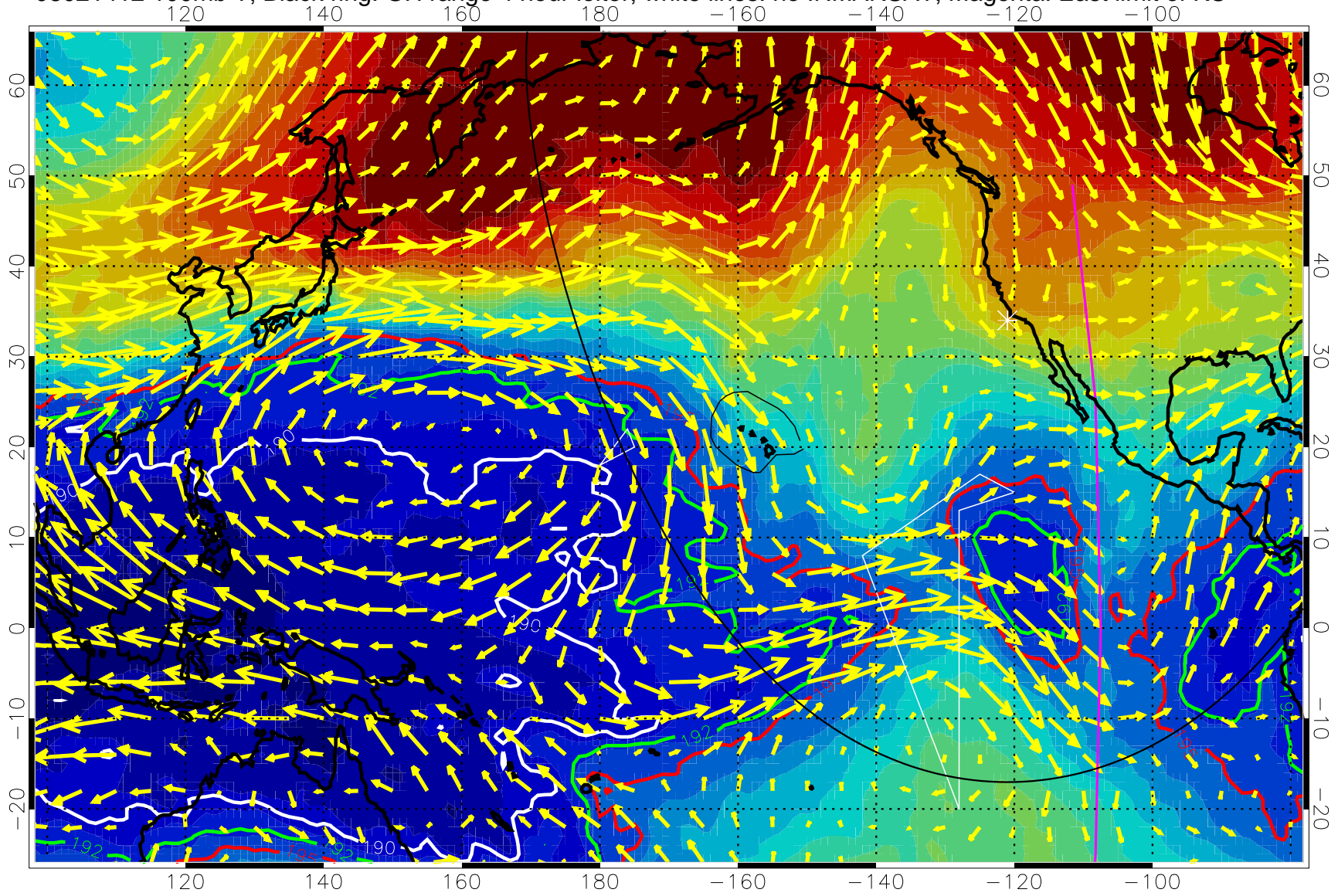
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

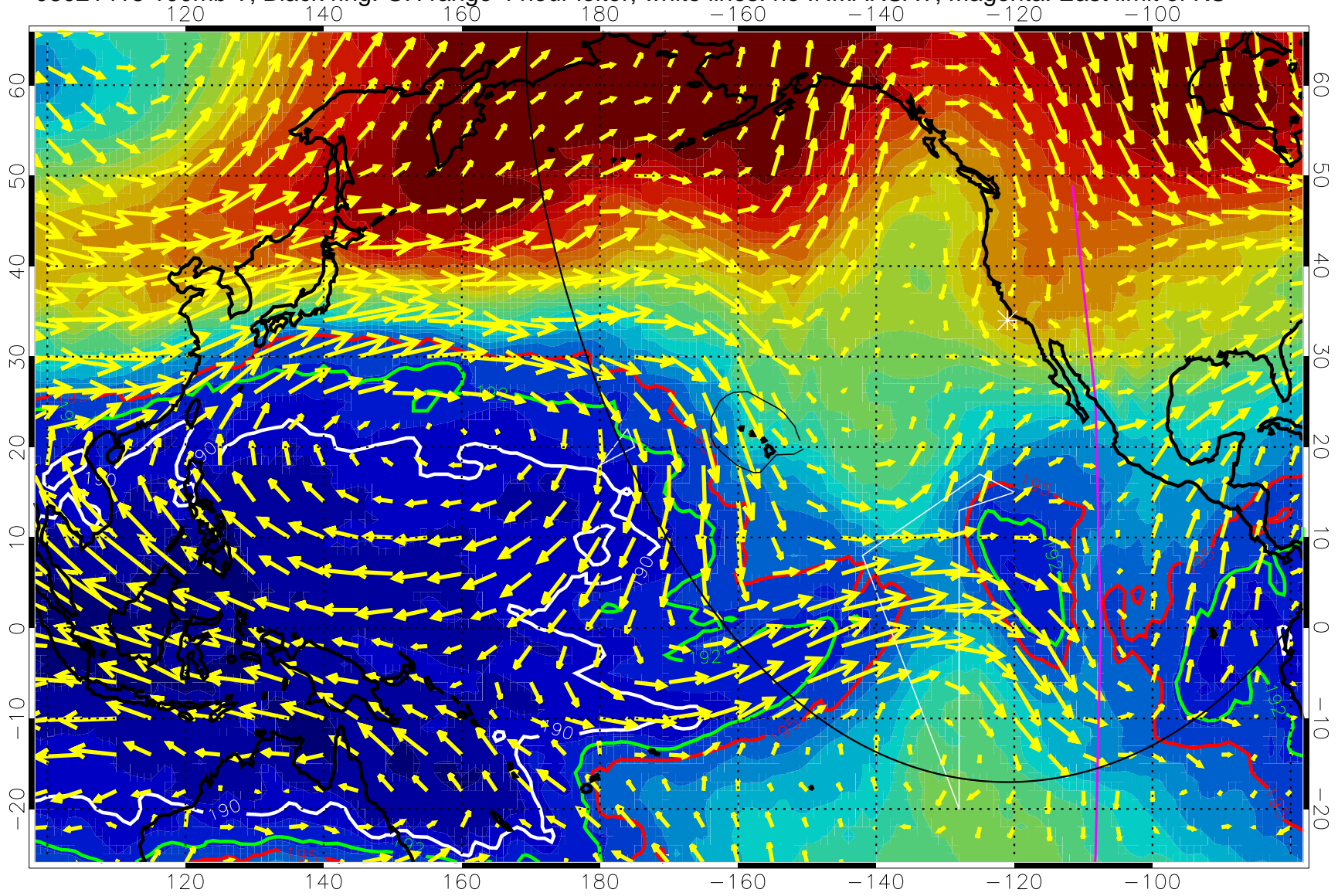
KU IS available within 5 deg of Mexico/CentAm

08021412 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021418 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



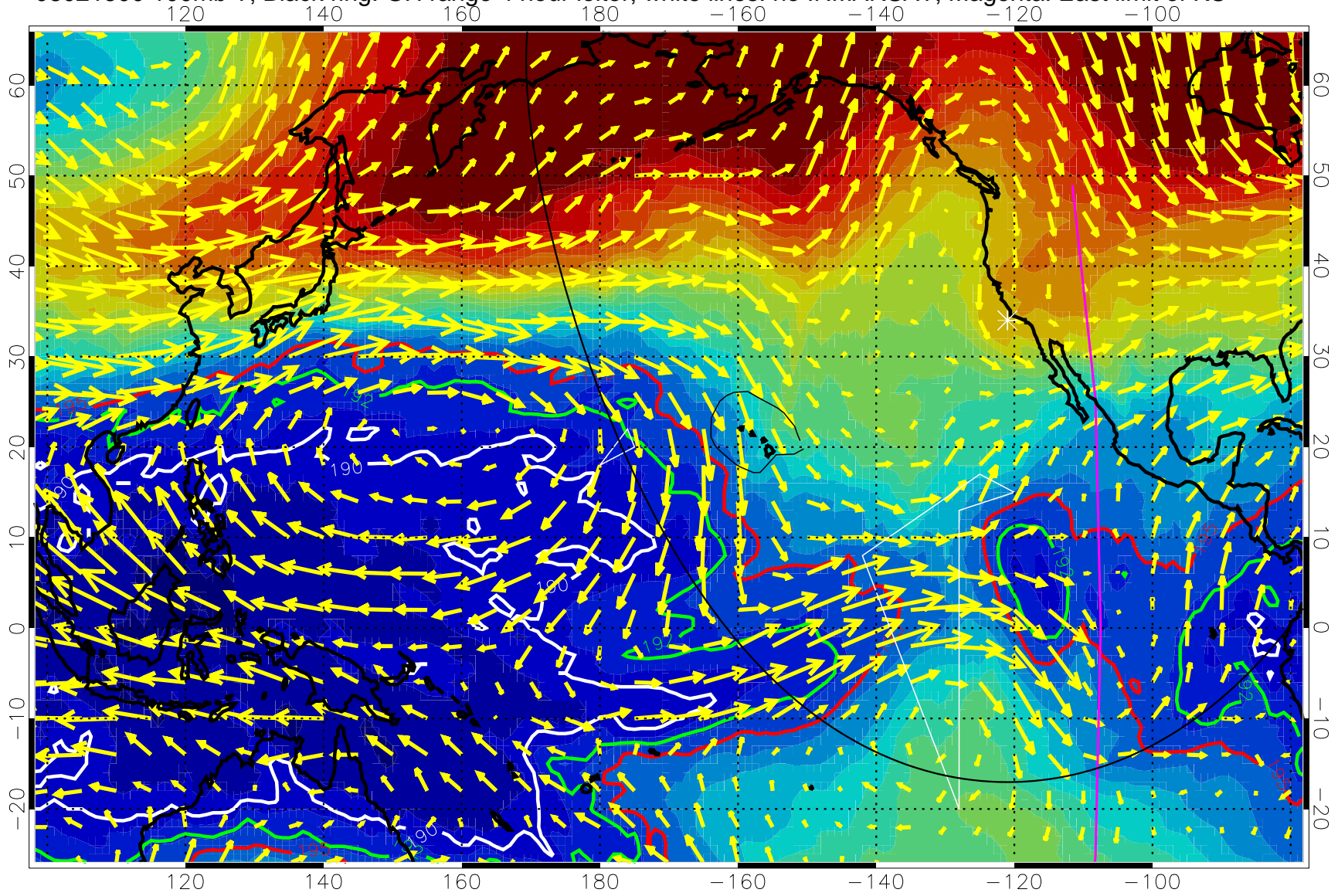
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

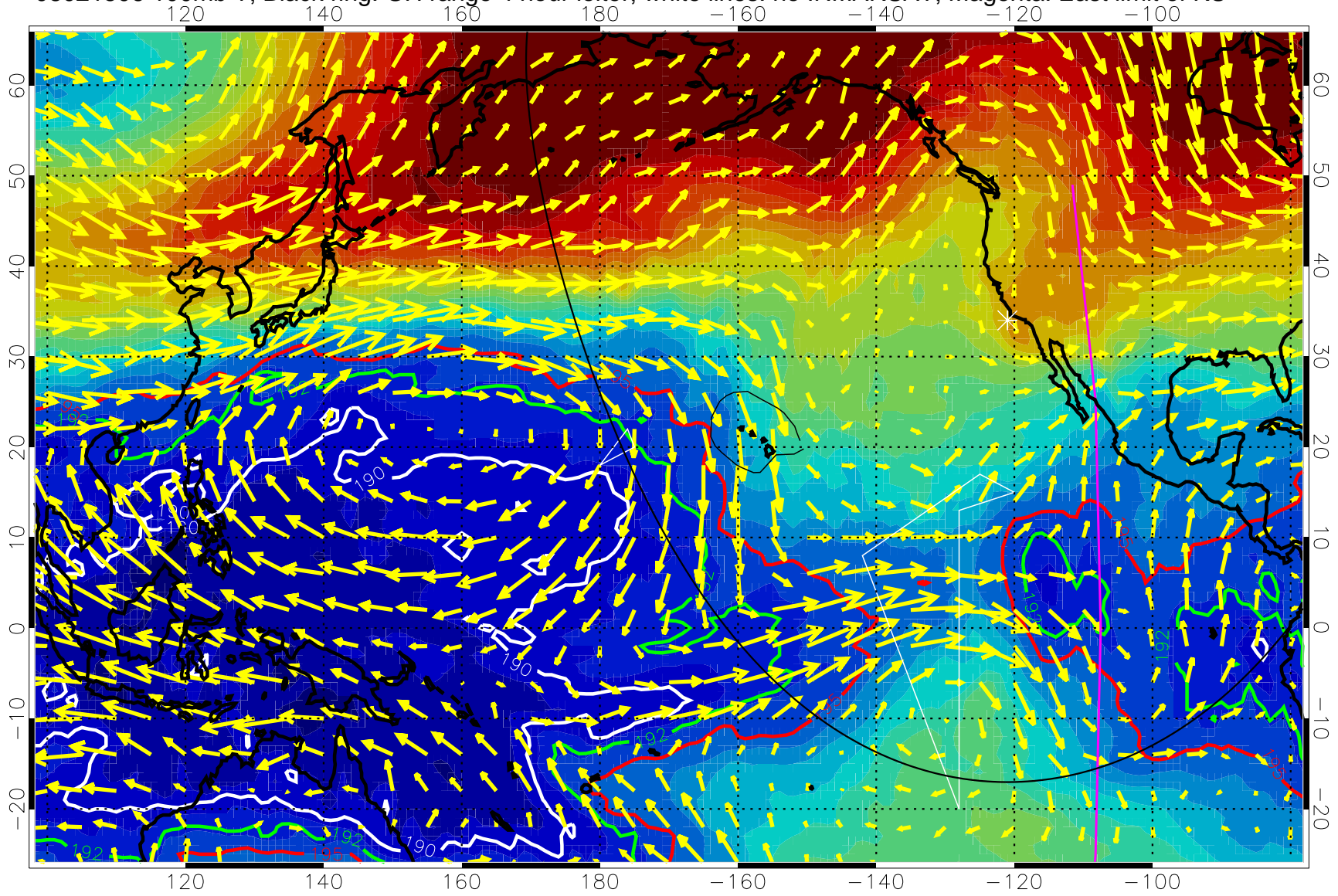
KU IS available within 5 deg of Mexico/CentAm

08021500 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



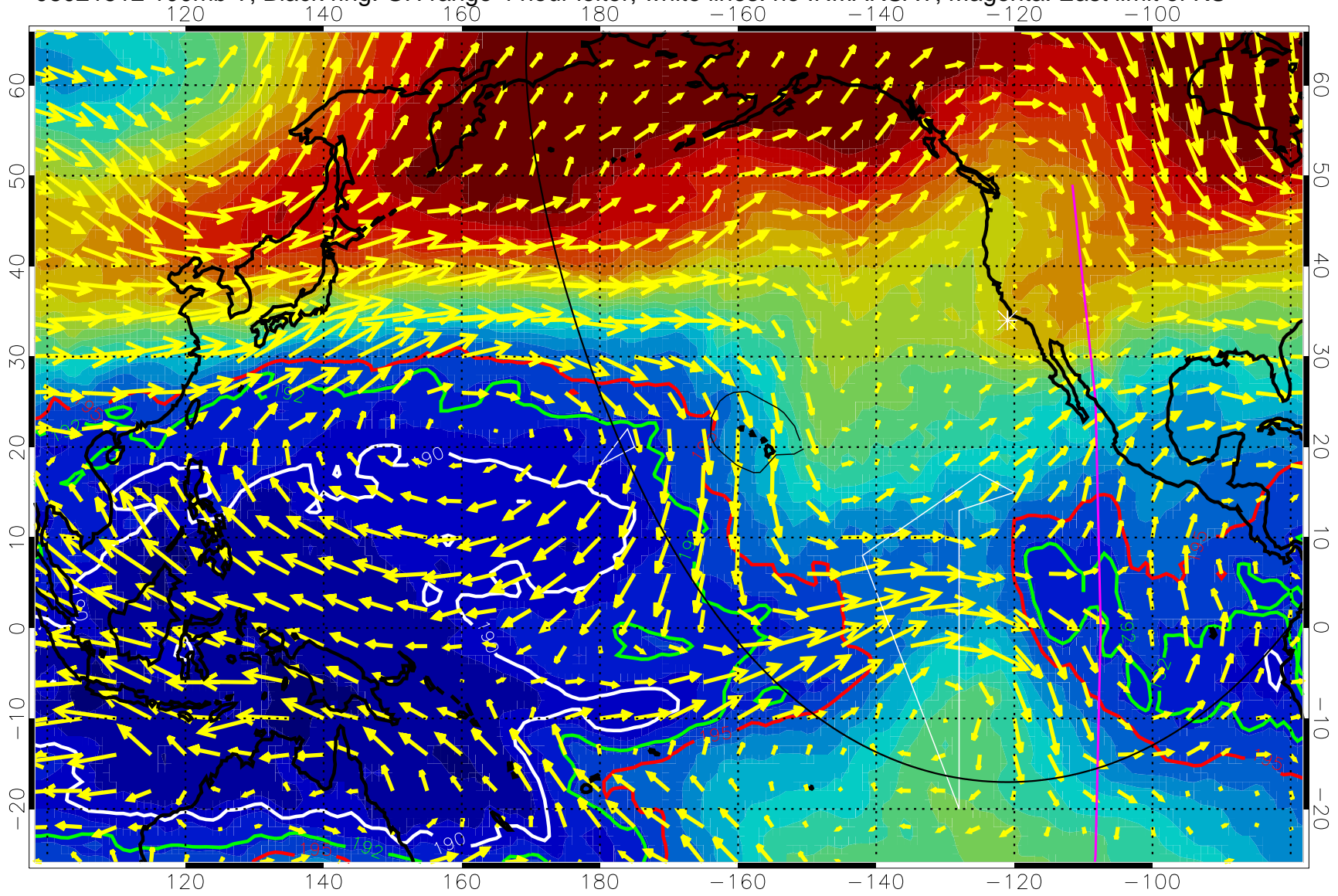
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021506 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



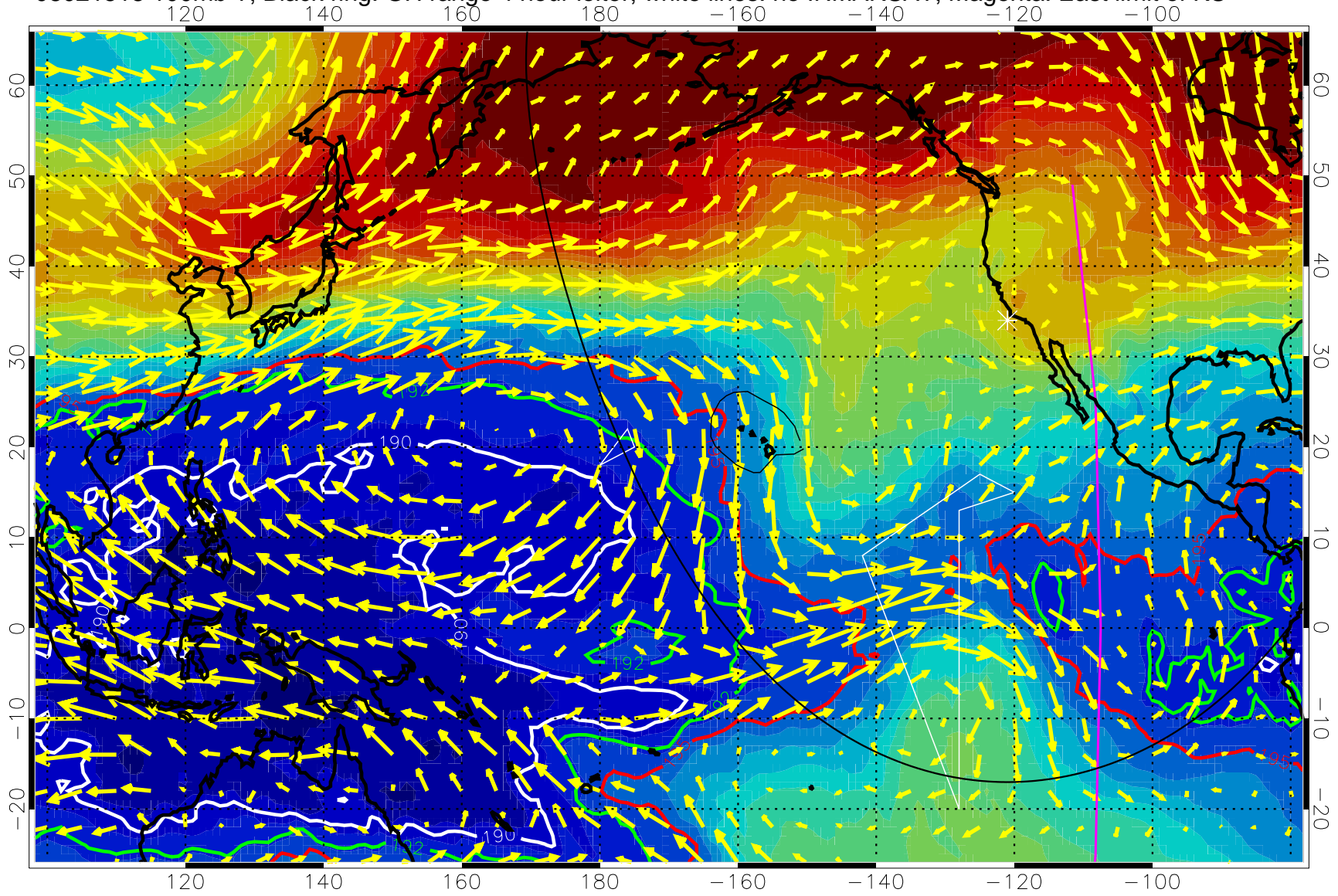
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021512 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



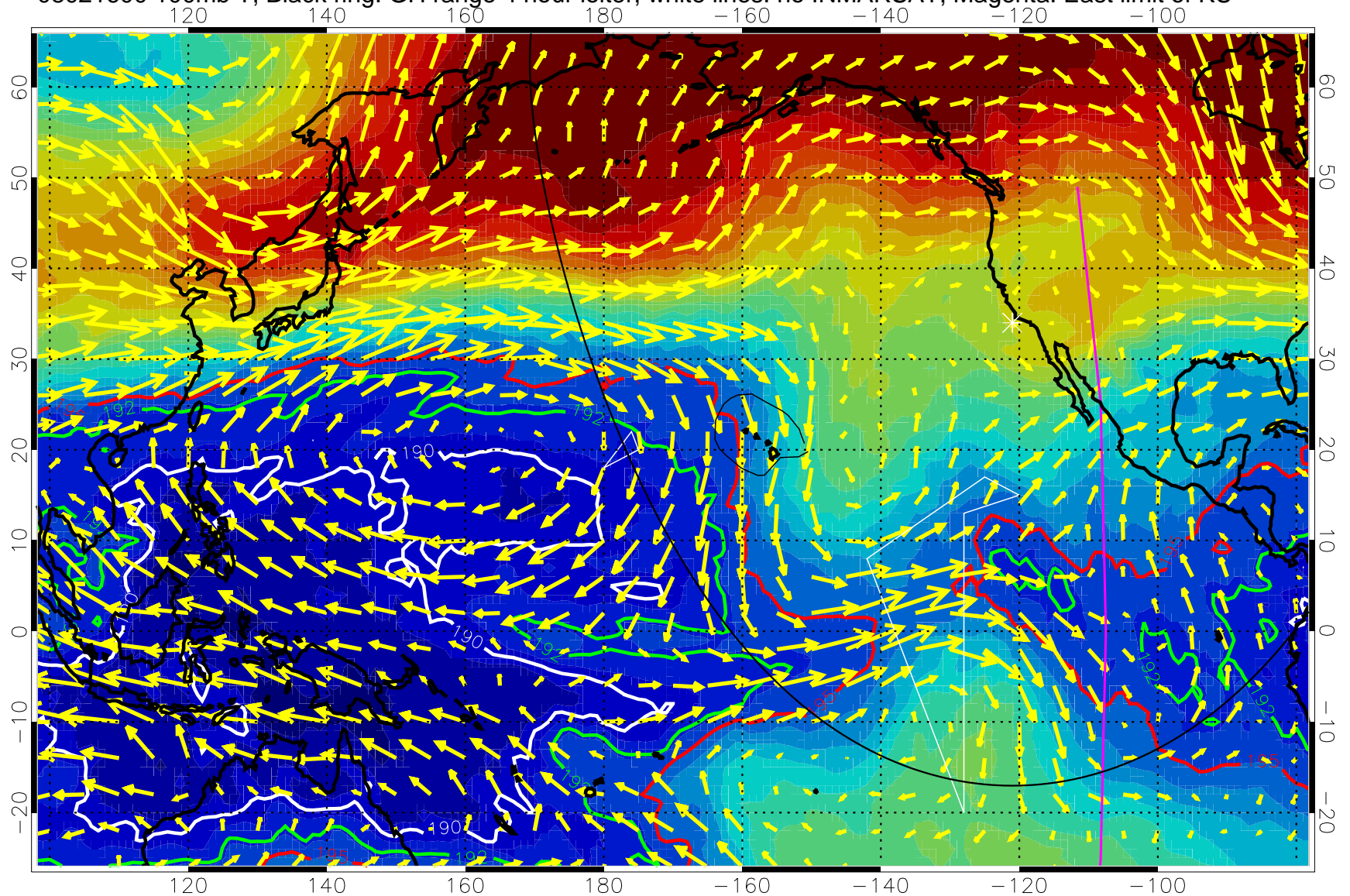
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021518 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021600 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

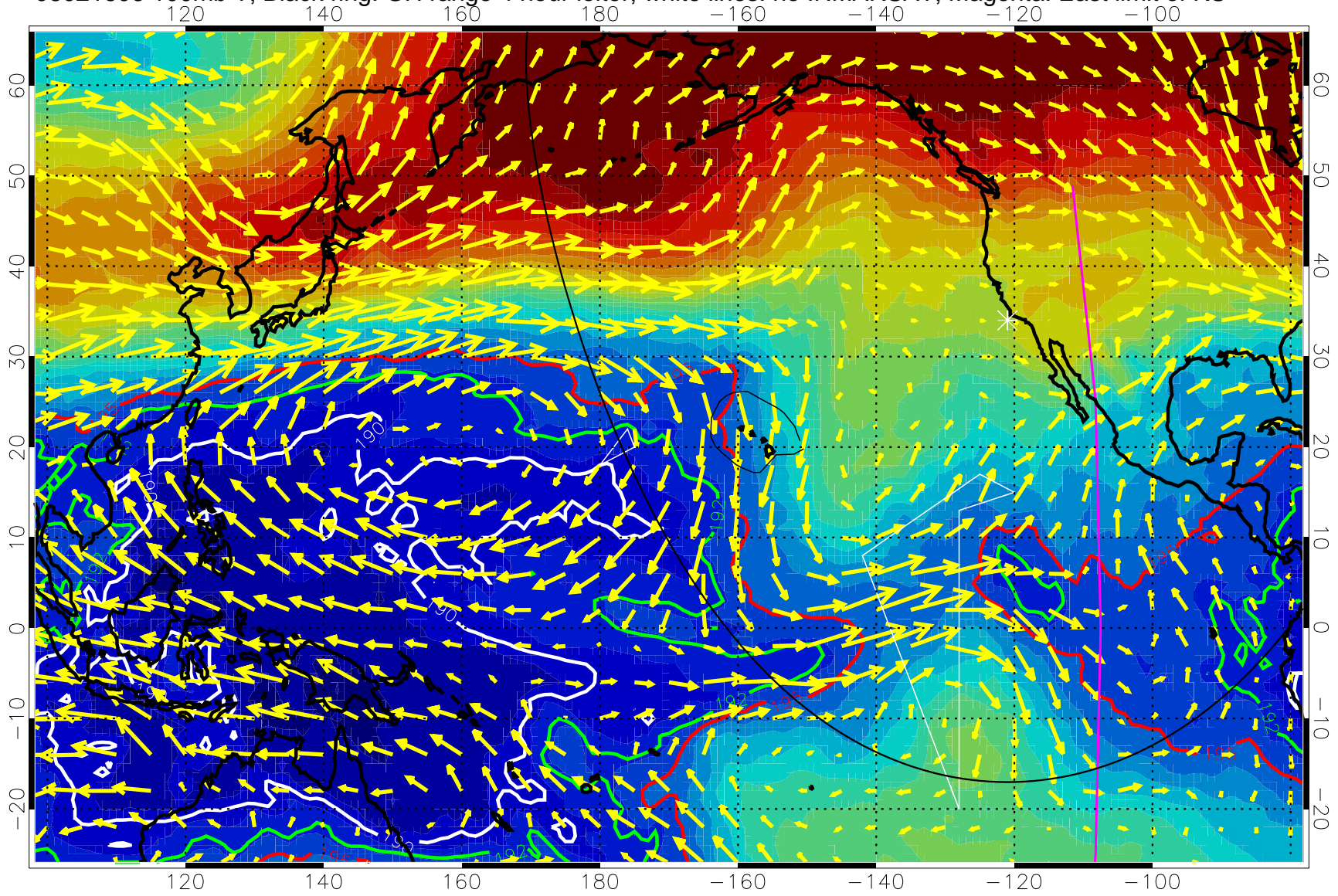
190K (white)

192.5K

195K

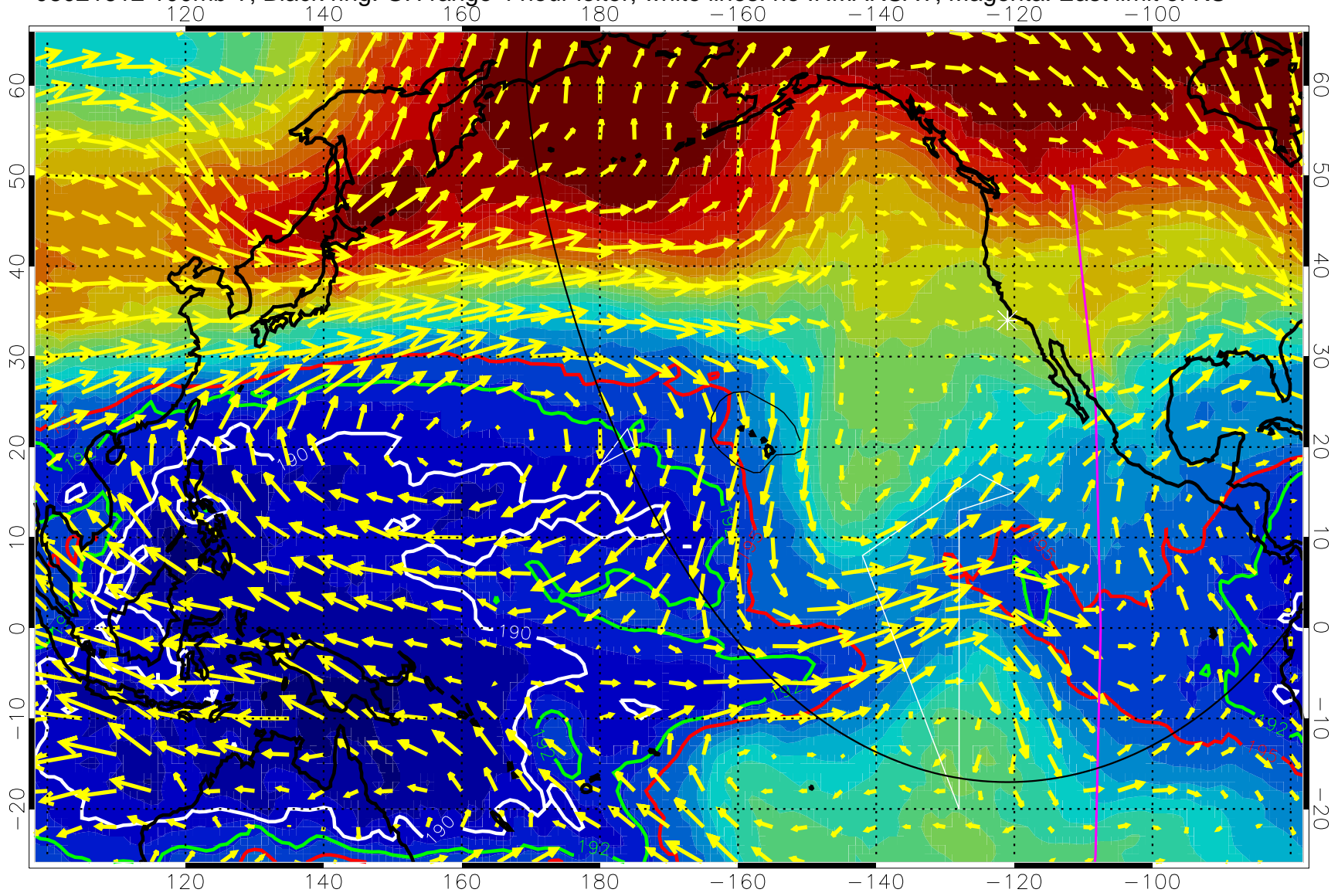
KU IS available within 5 deg of Mexico/CentAm

08021606 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



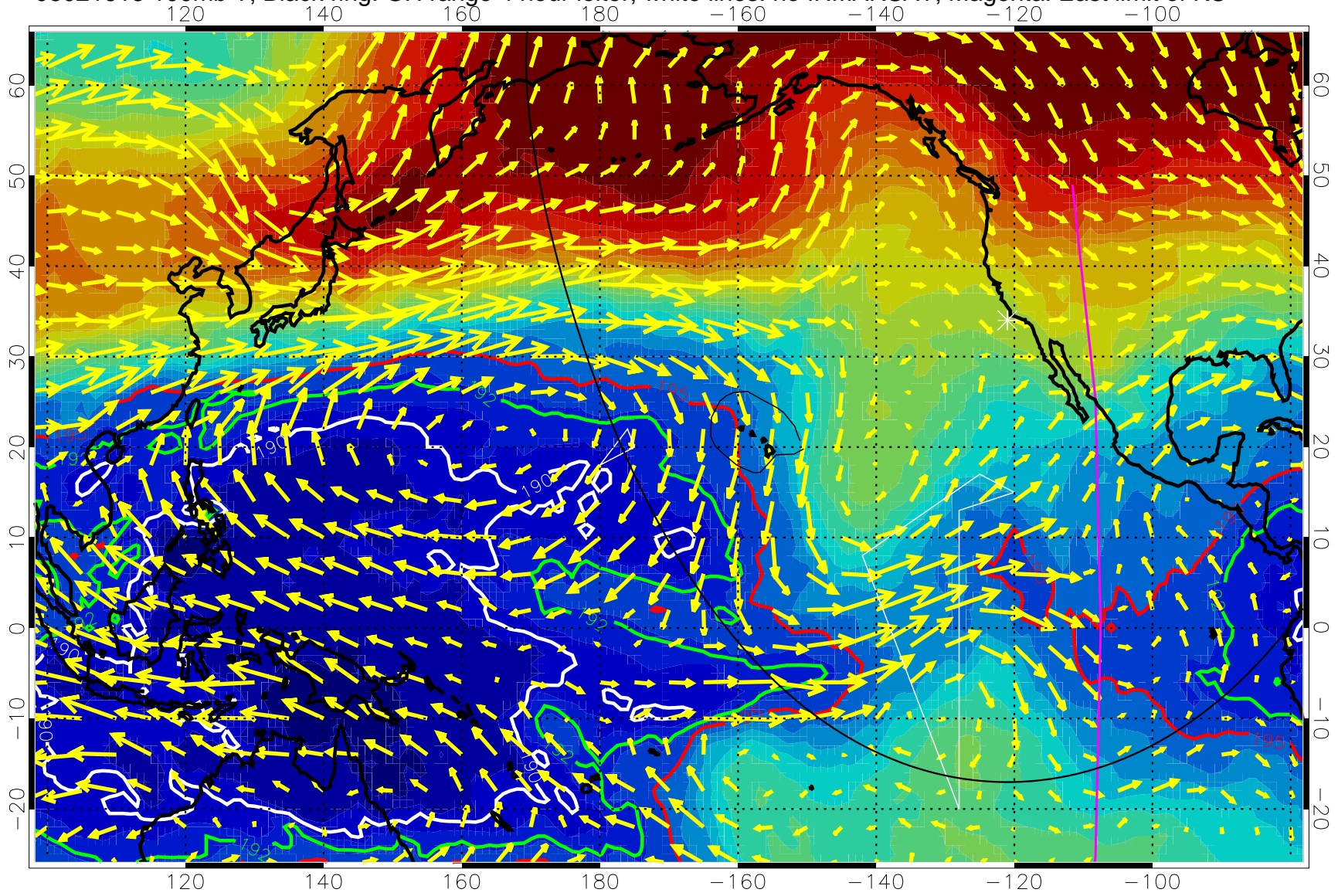
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021612 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021618 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



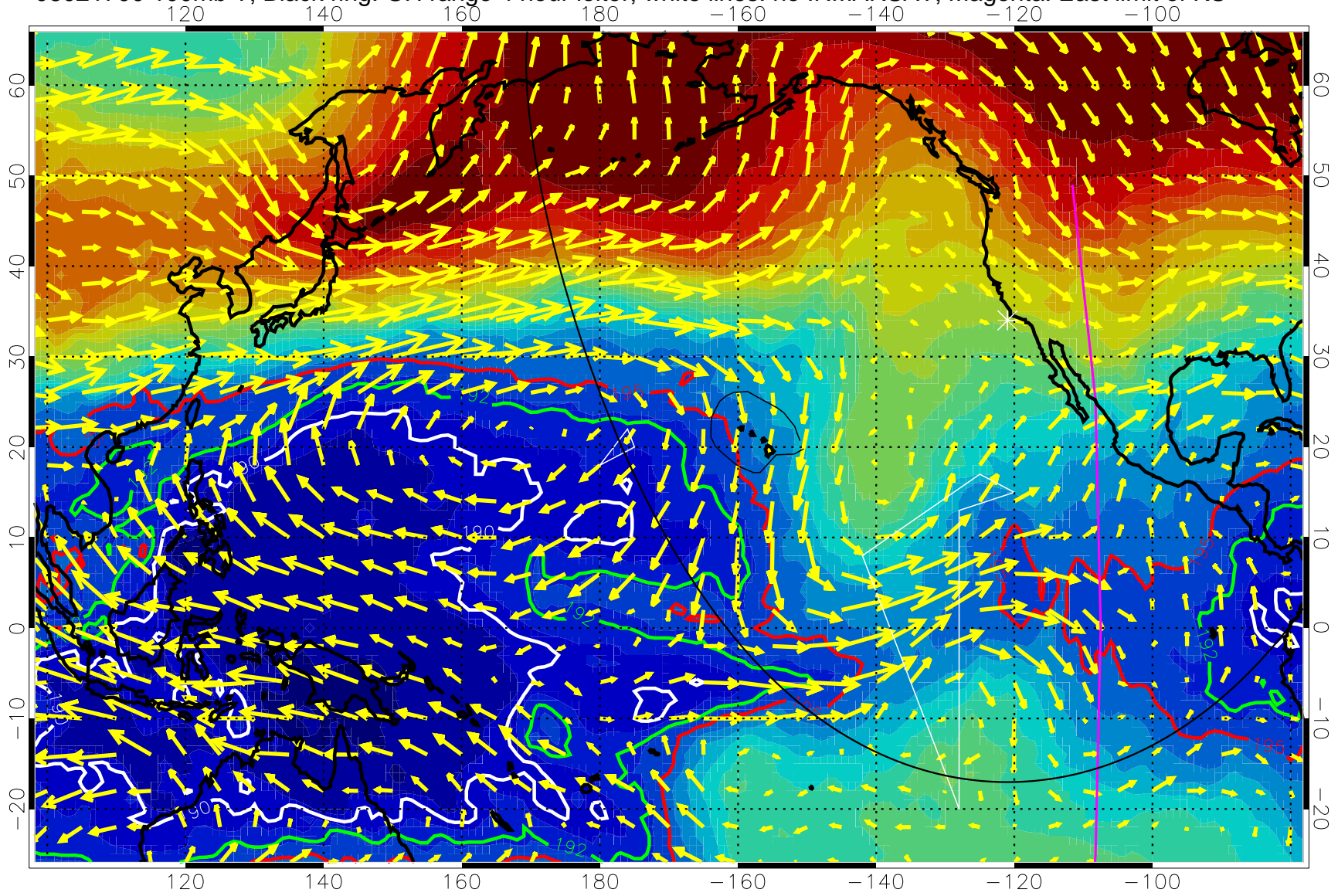
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

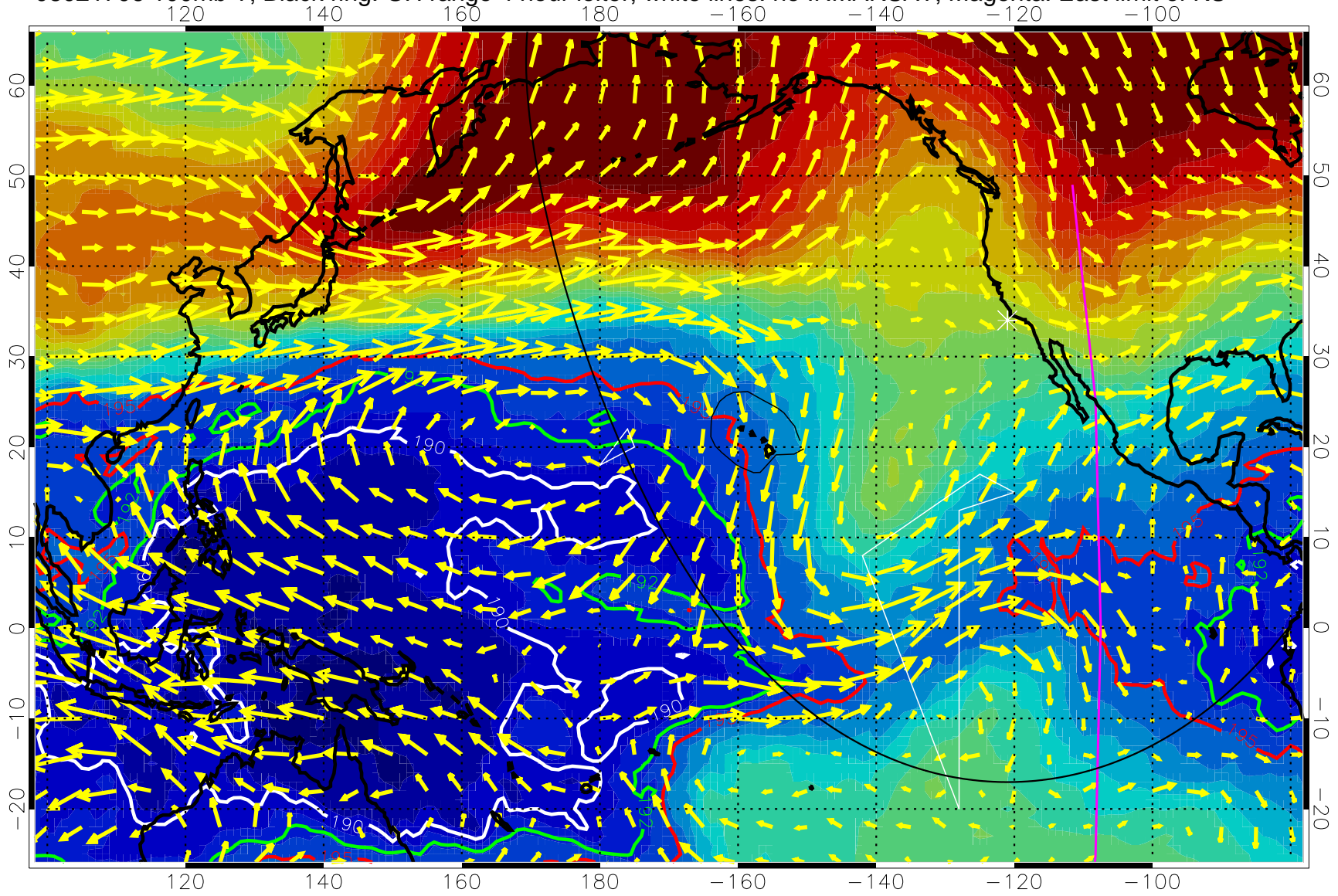
KU IS available within 5 deg of Mexico/CentAm

08021700 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021706 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



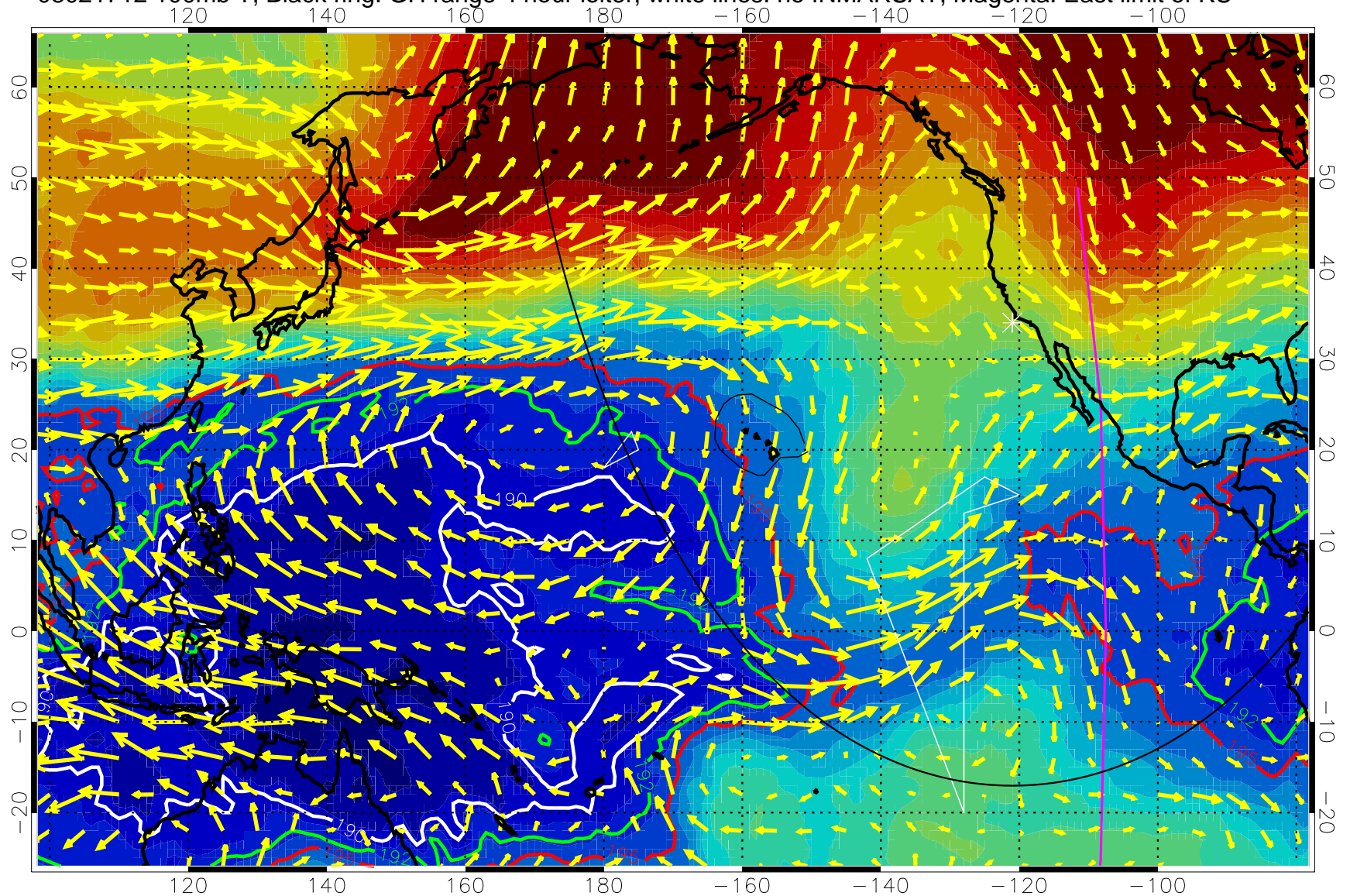
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08021712 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

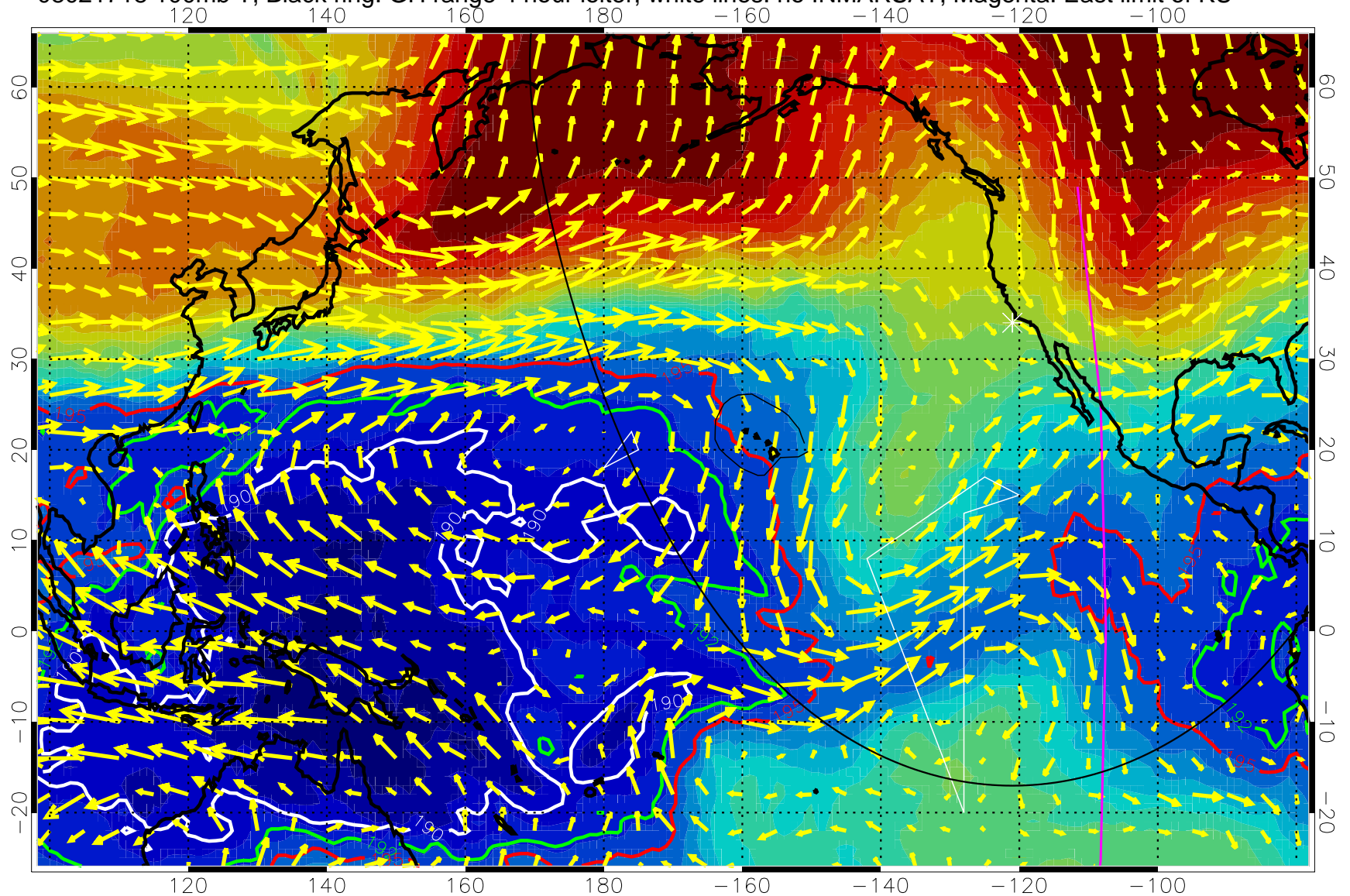
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021718 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

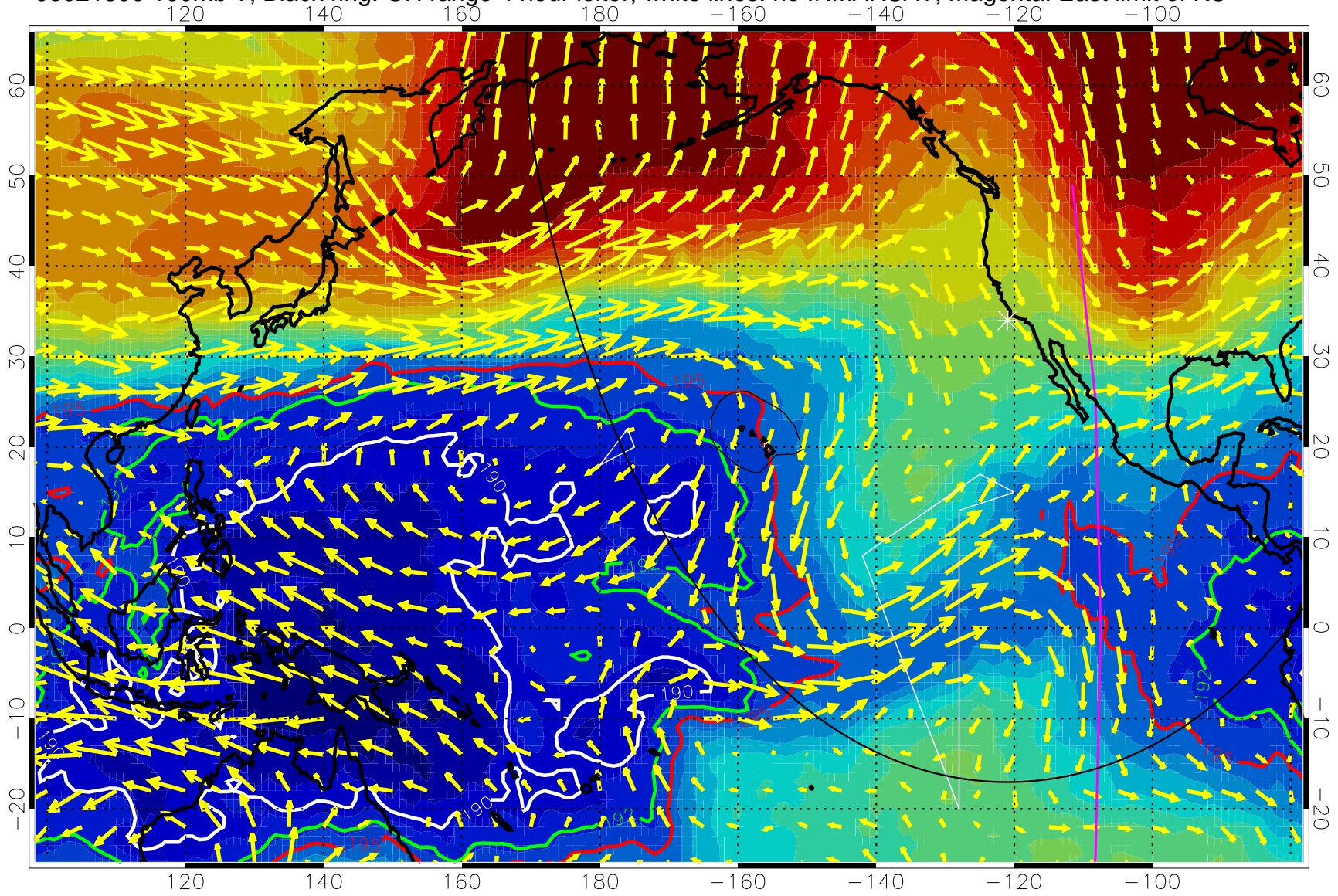
190K (white)

192.5K

195K

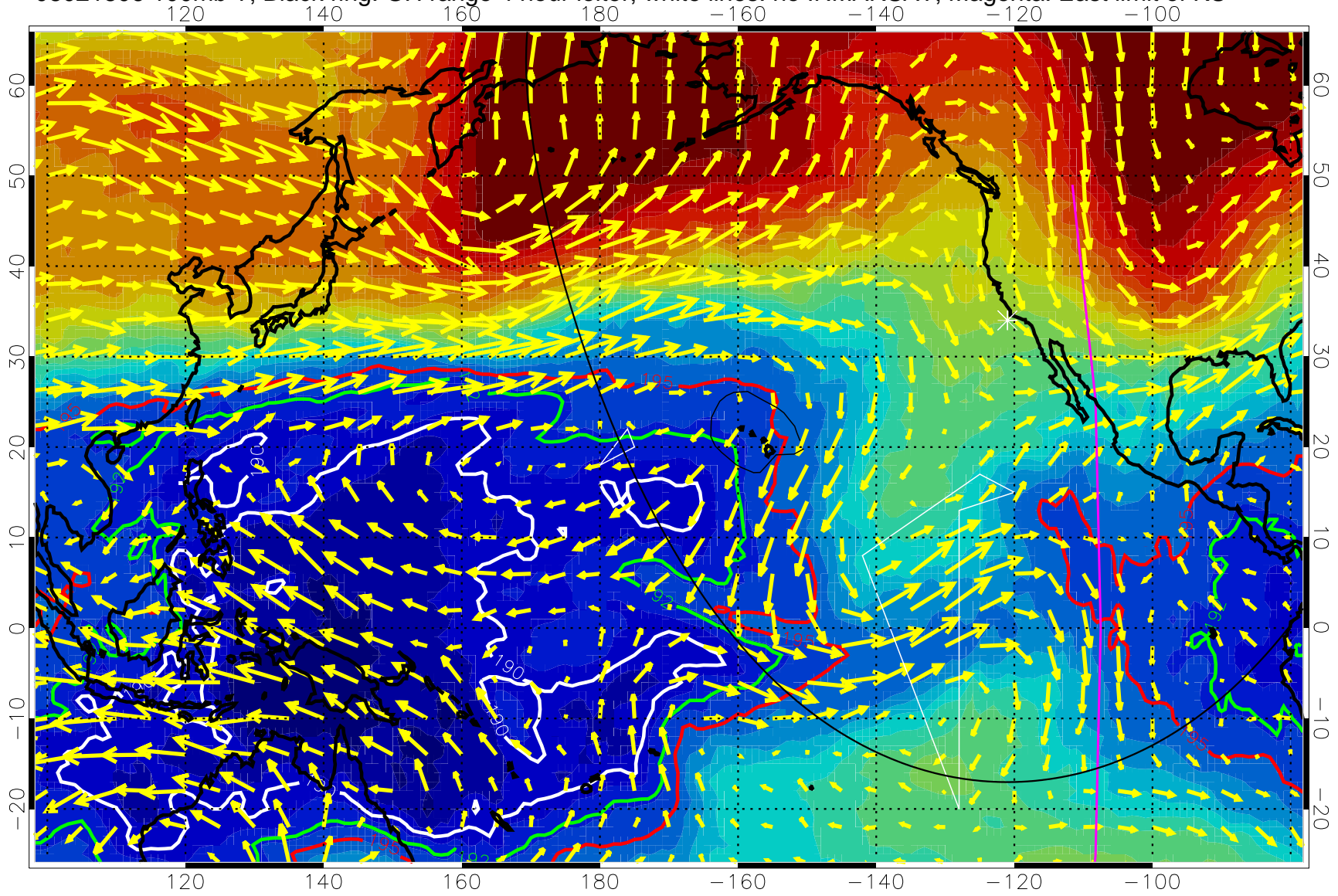
KU IS available within 5 deg of Mexico/CentAm

08021800 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021806 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



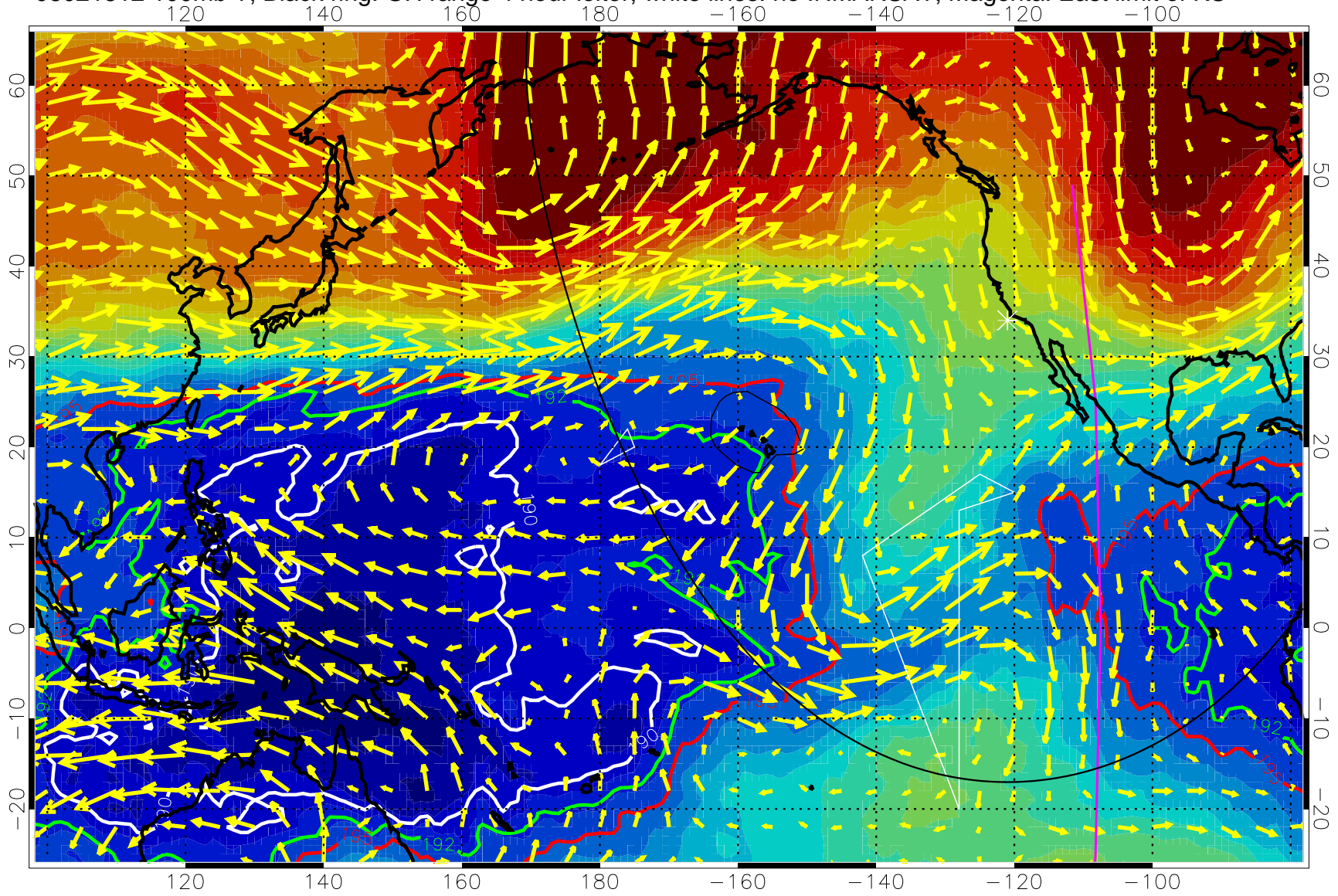
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

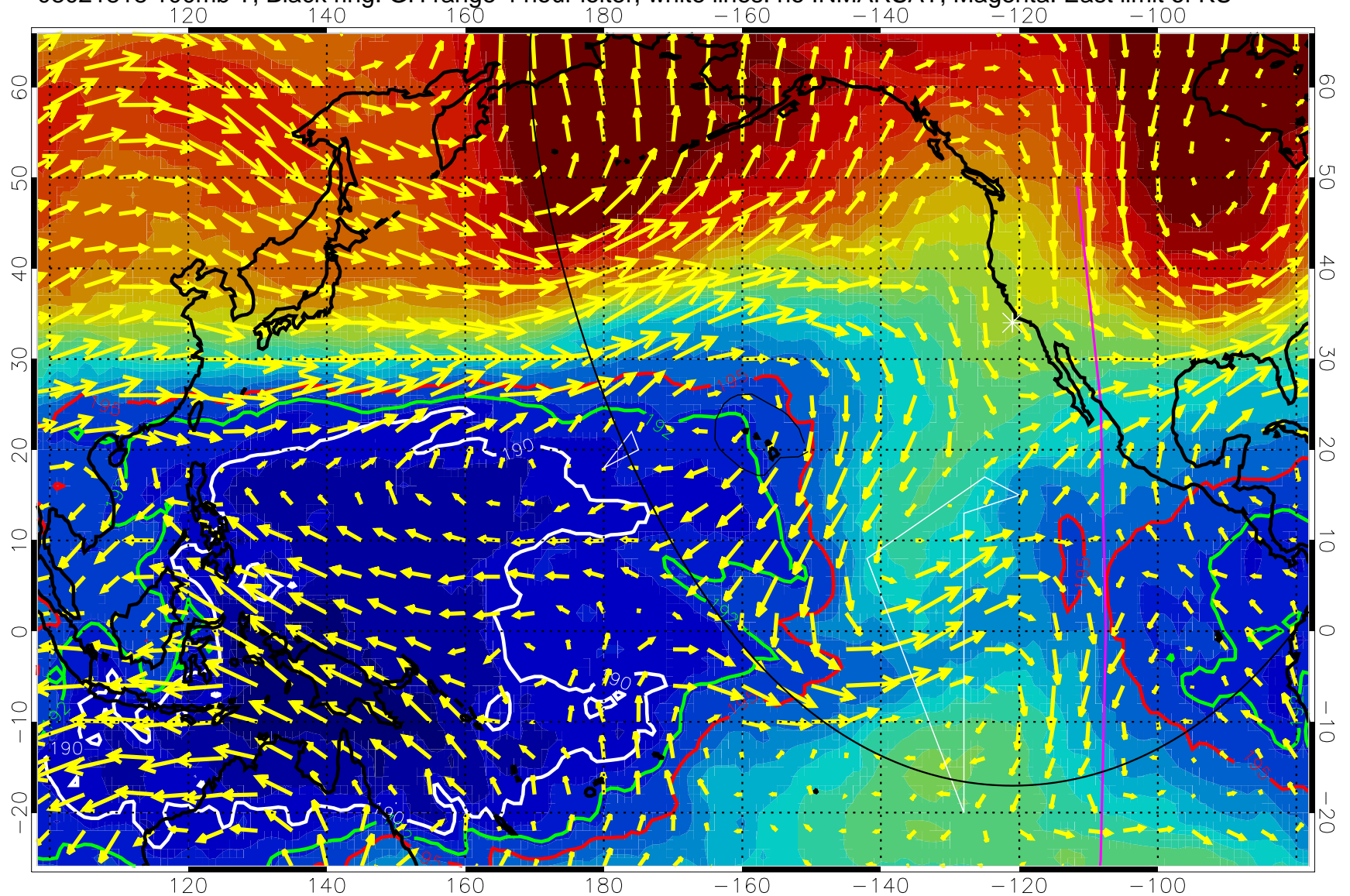
KU IS available within 5 deg of Mexico/CentAm

08021812 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08021818 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

→ 50 m/s

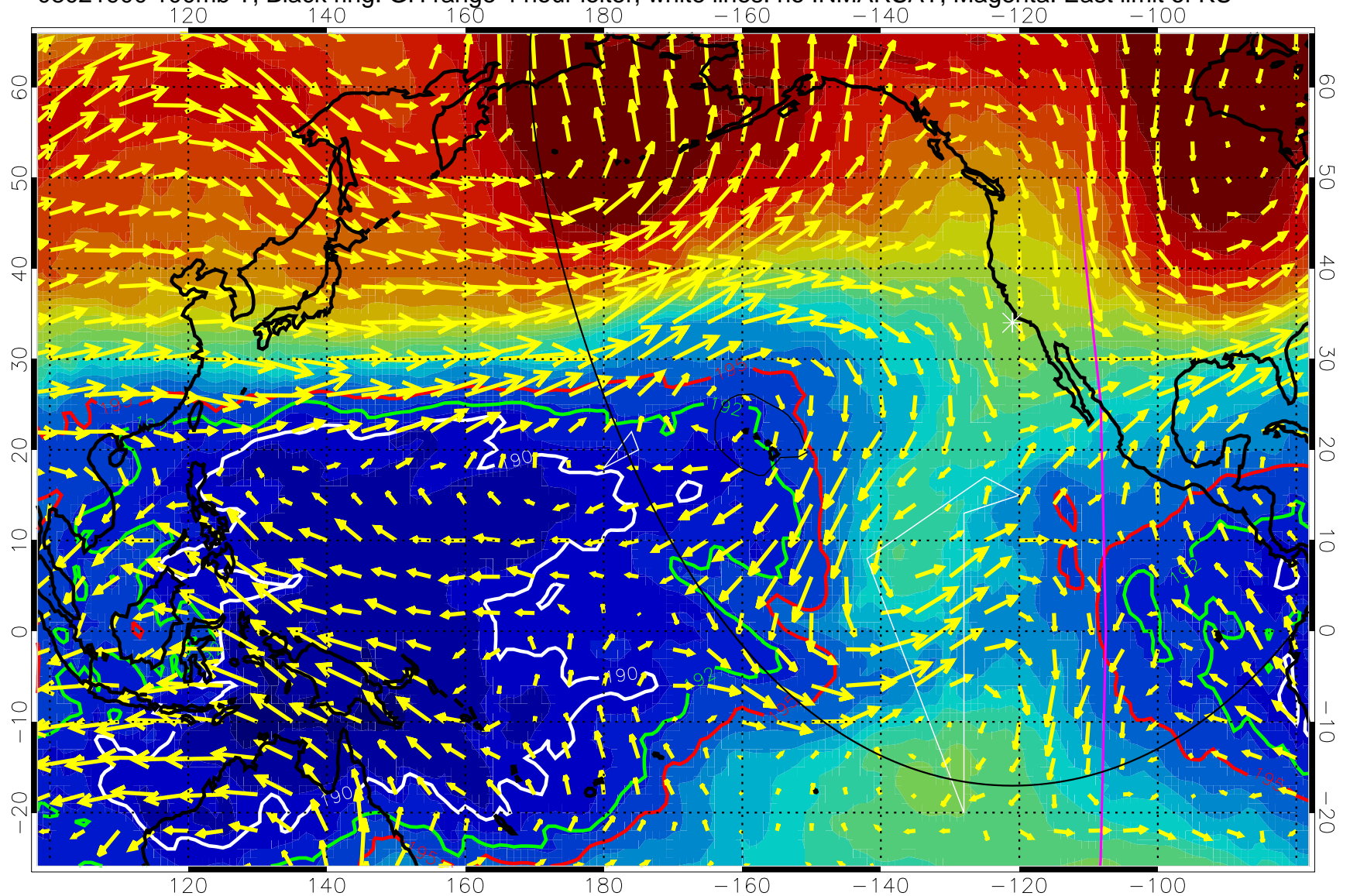
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021900 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

→ 50 m/s

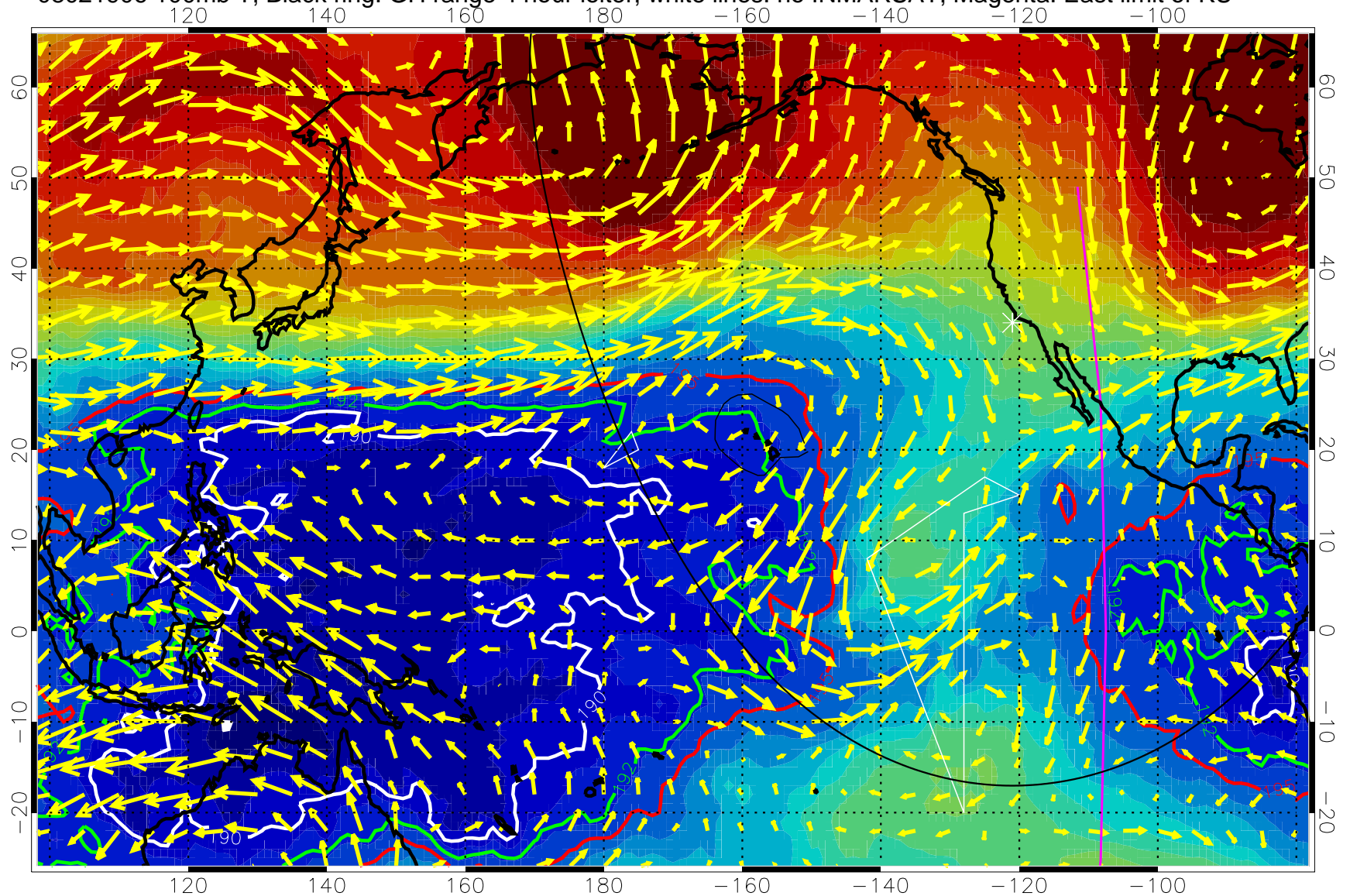
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021906 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



T, K

→ 50 m/s

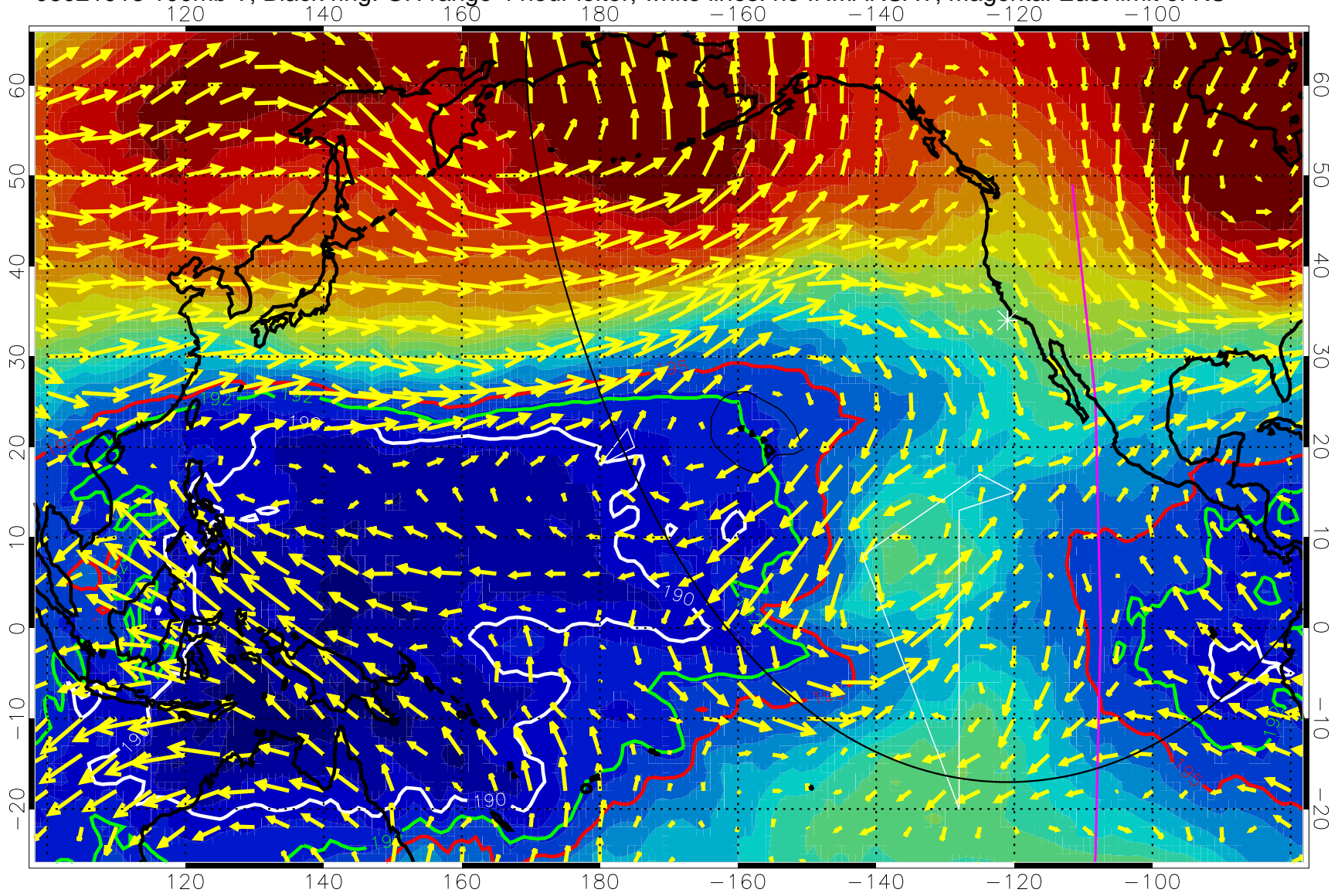
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08021918 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU

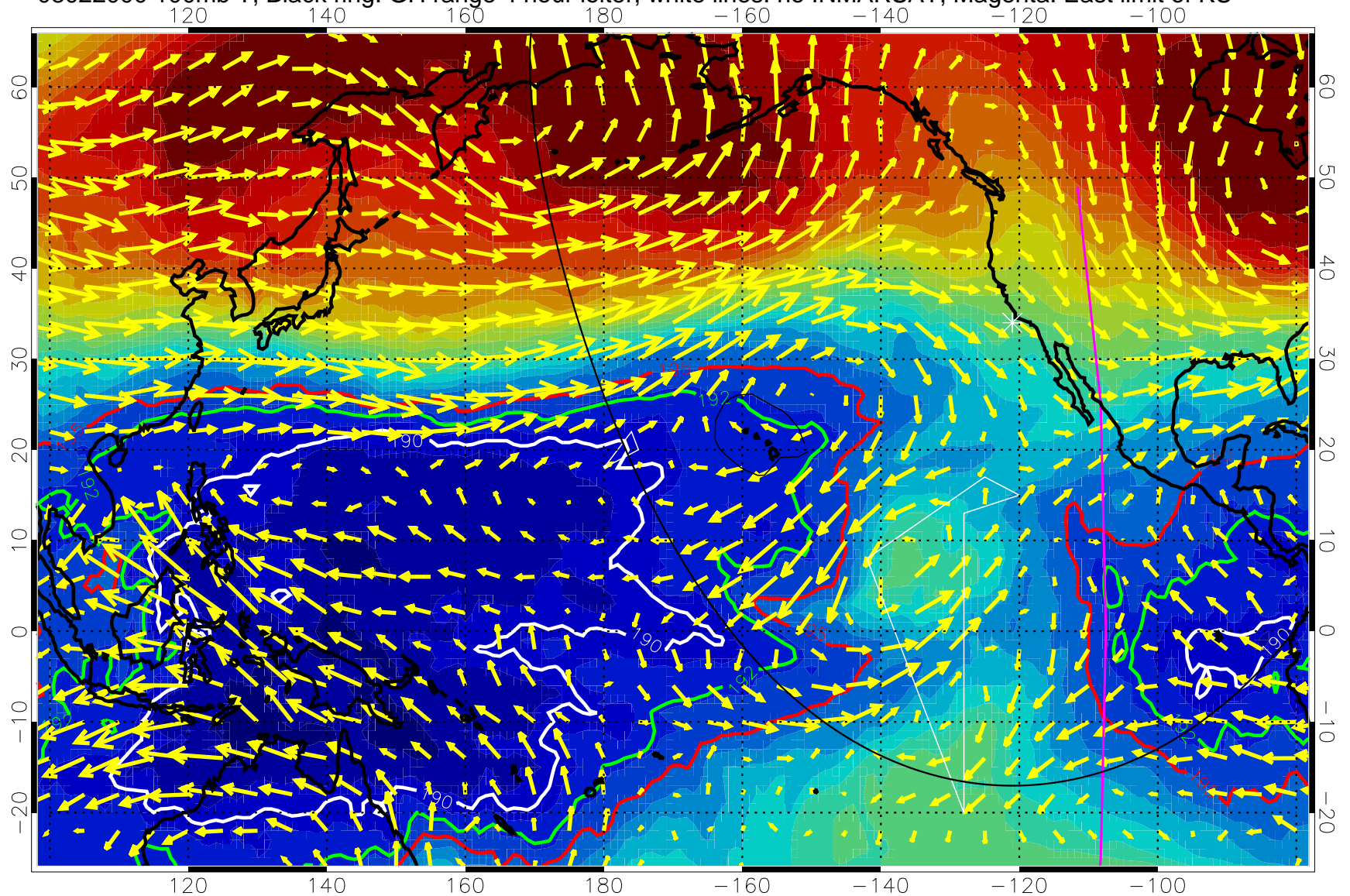


→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08022000 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

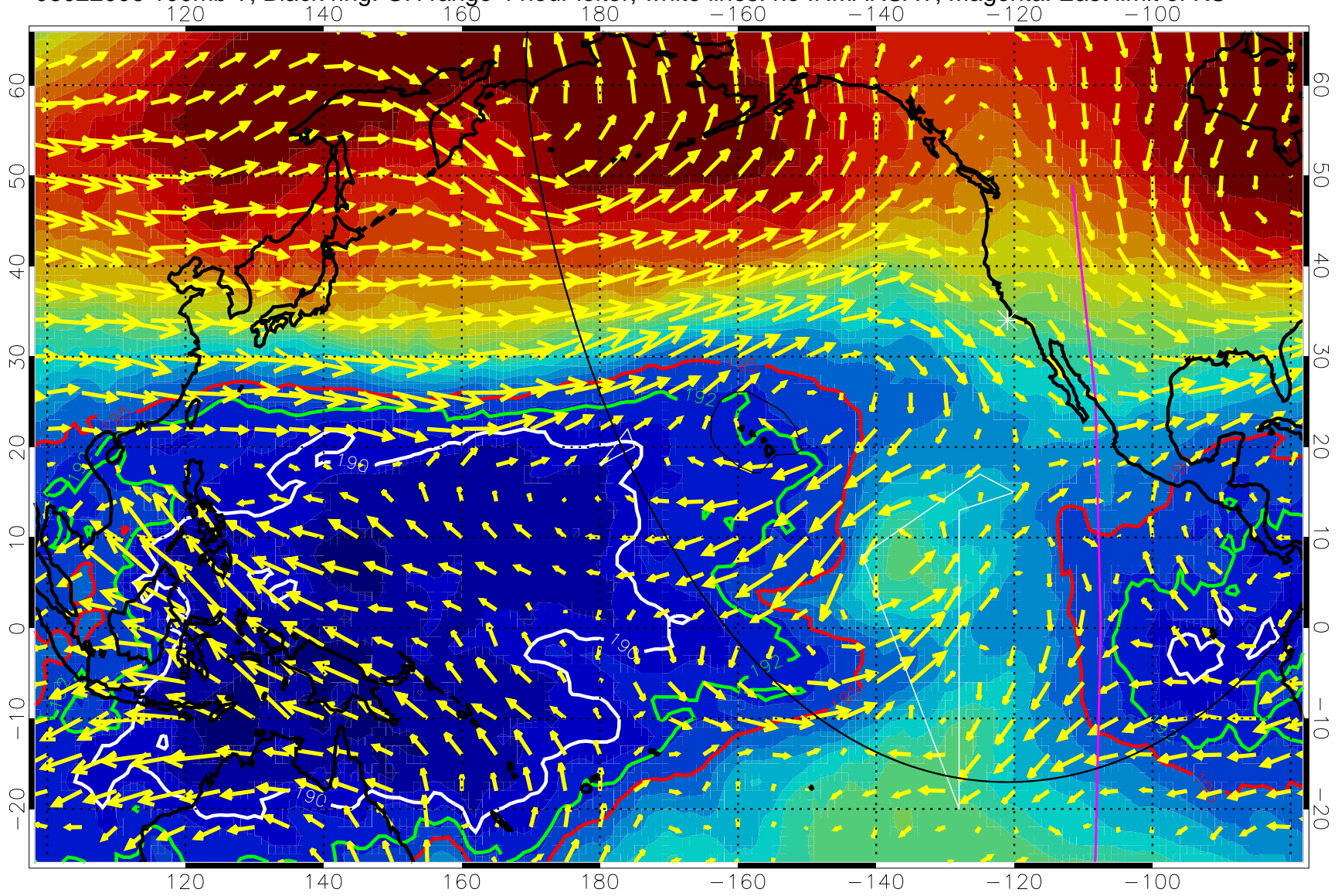
190K (white)

192.5K

195K

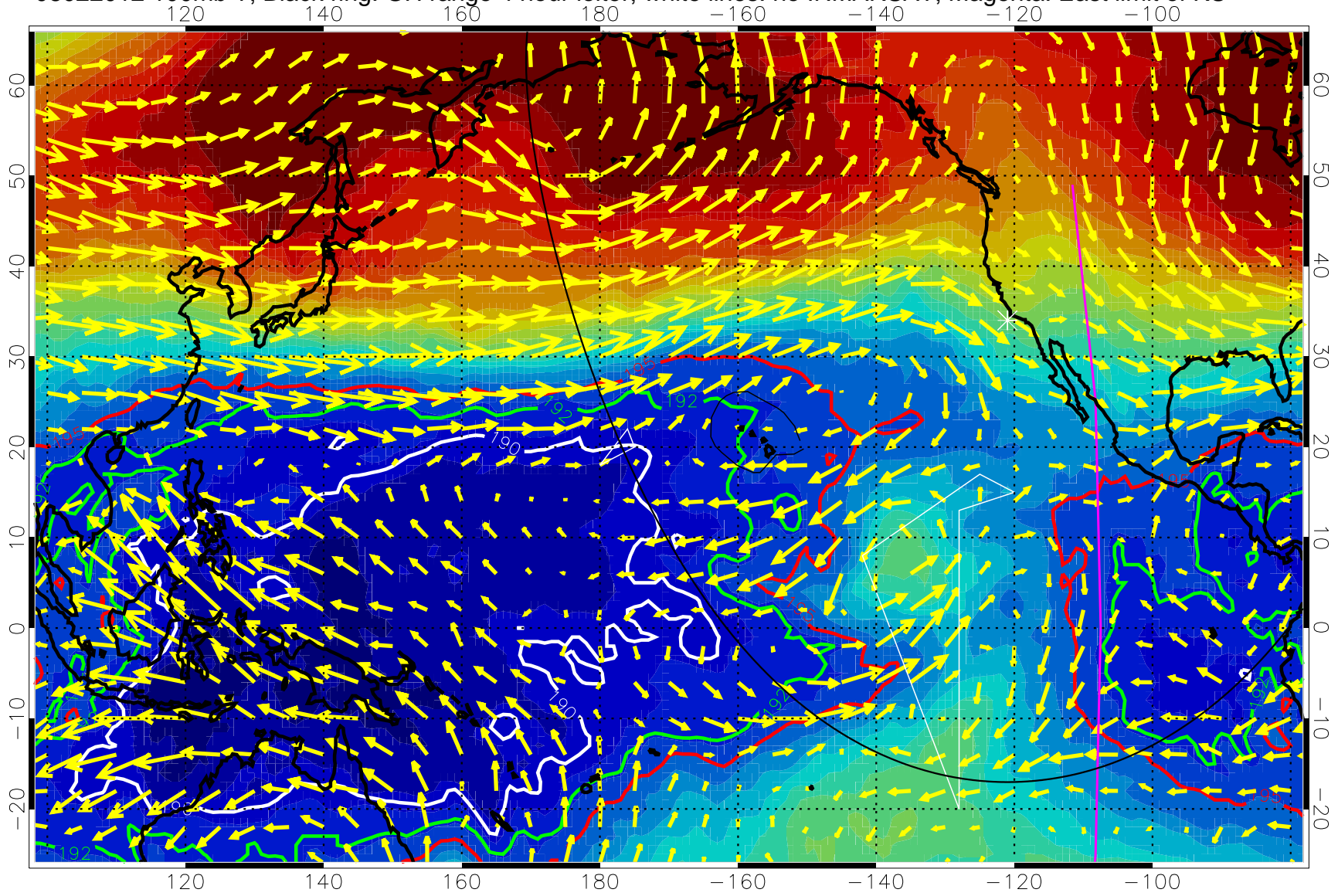
KU IS available within 5 deg of Mexico/CentAm

08022006 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



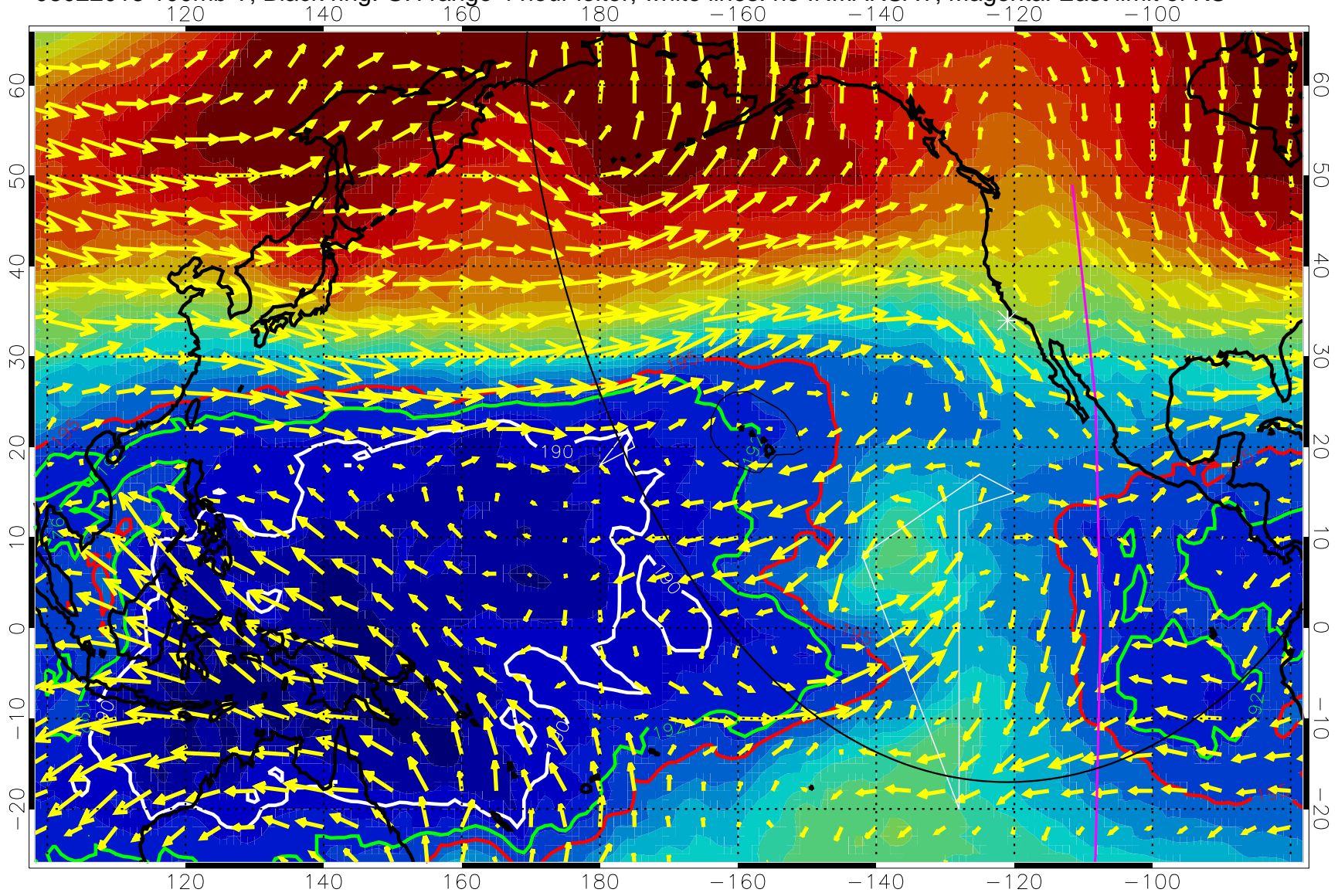
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022012 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



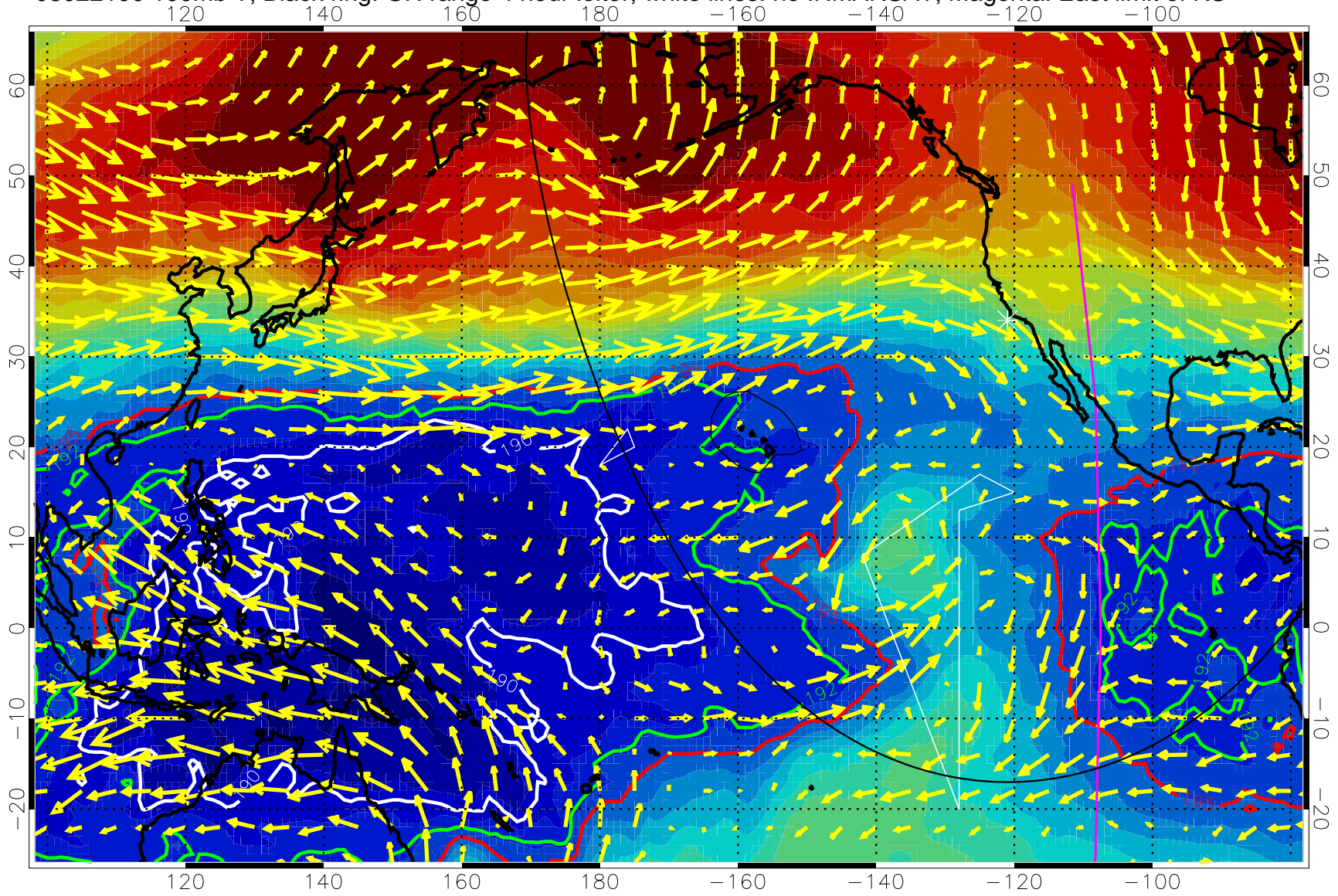
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022018 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022100 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



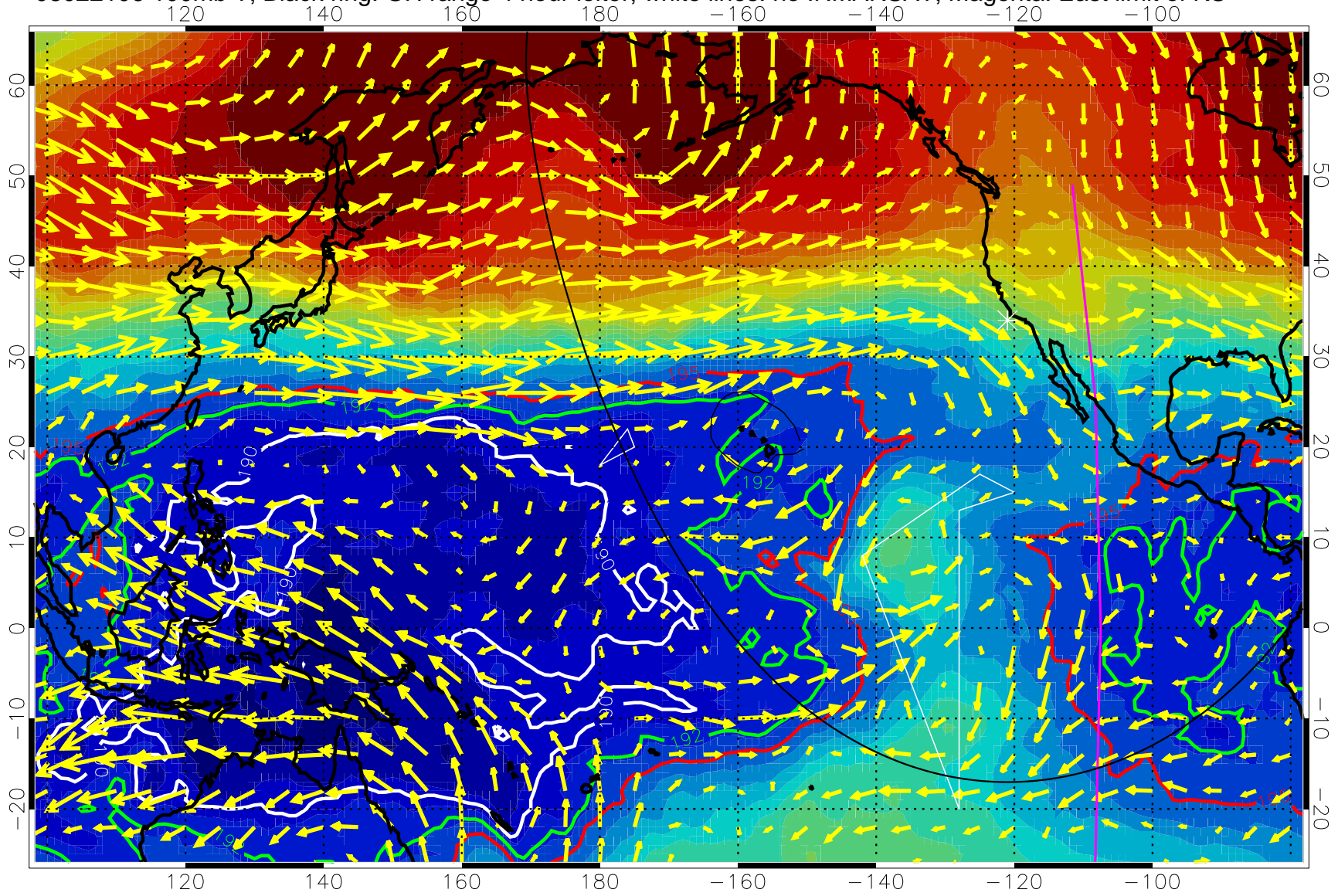
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08022106 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



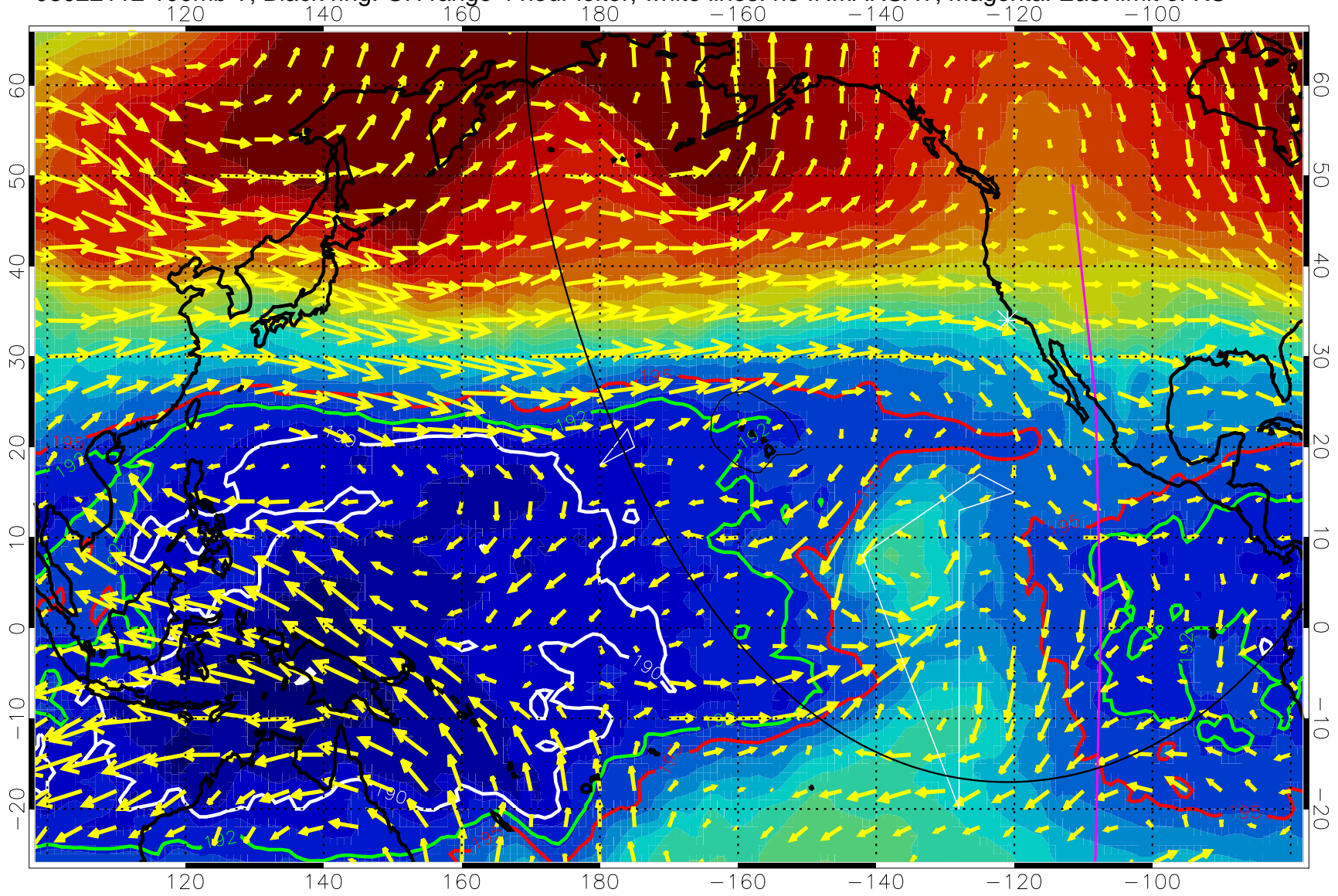
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08022112 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



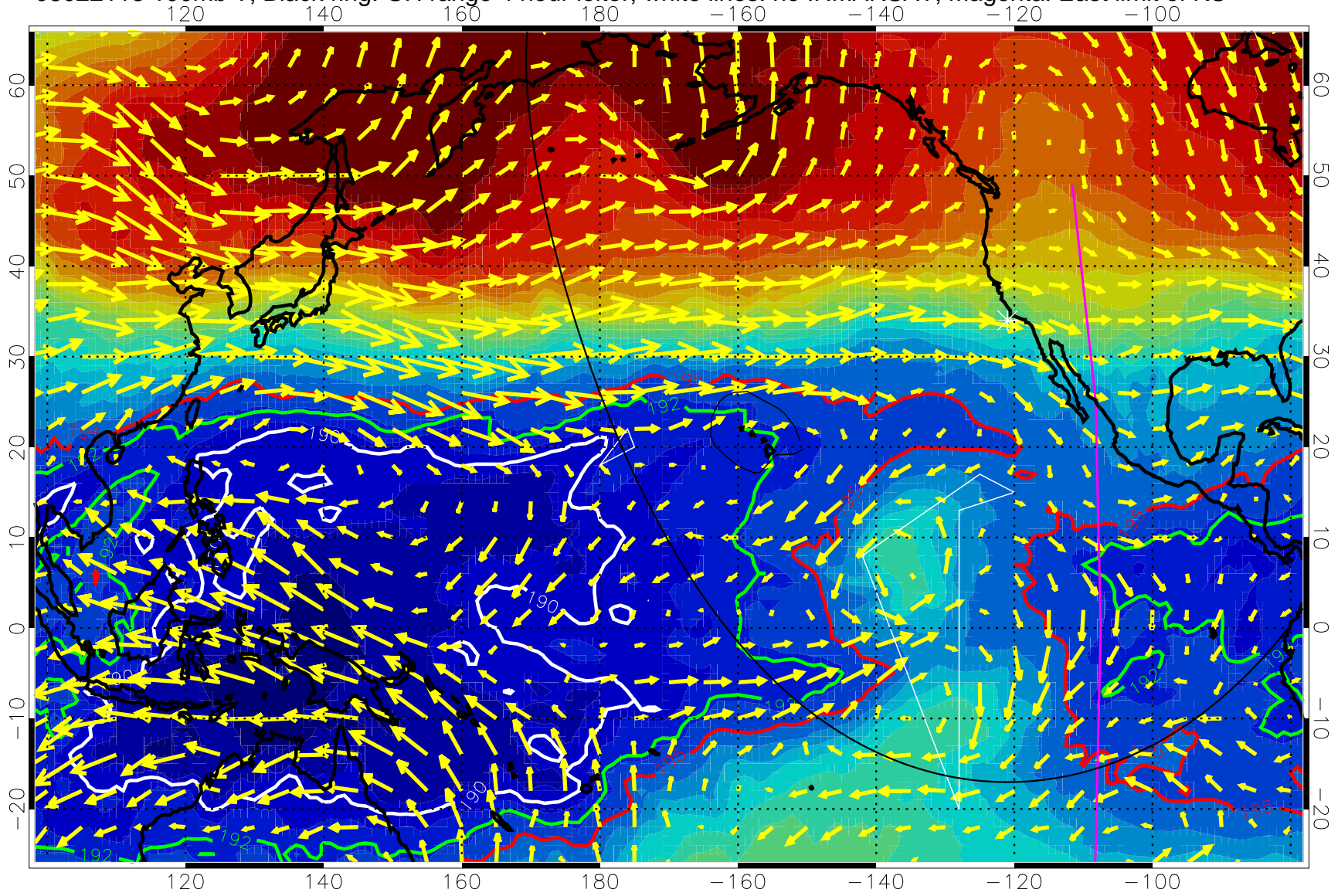
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

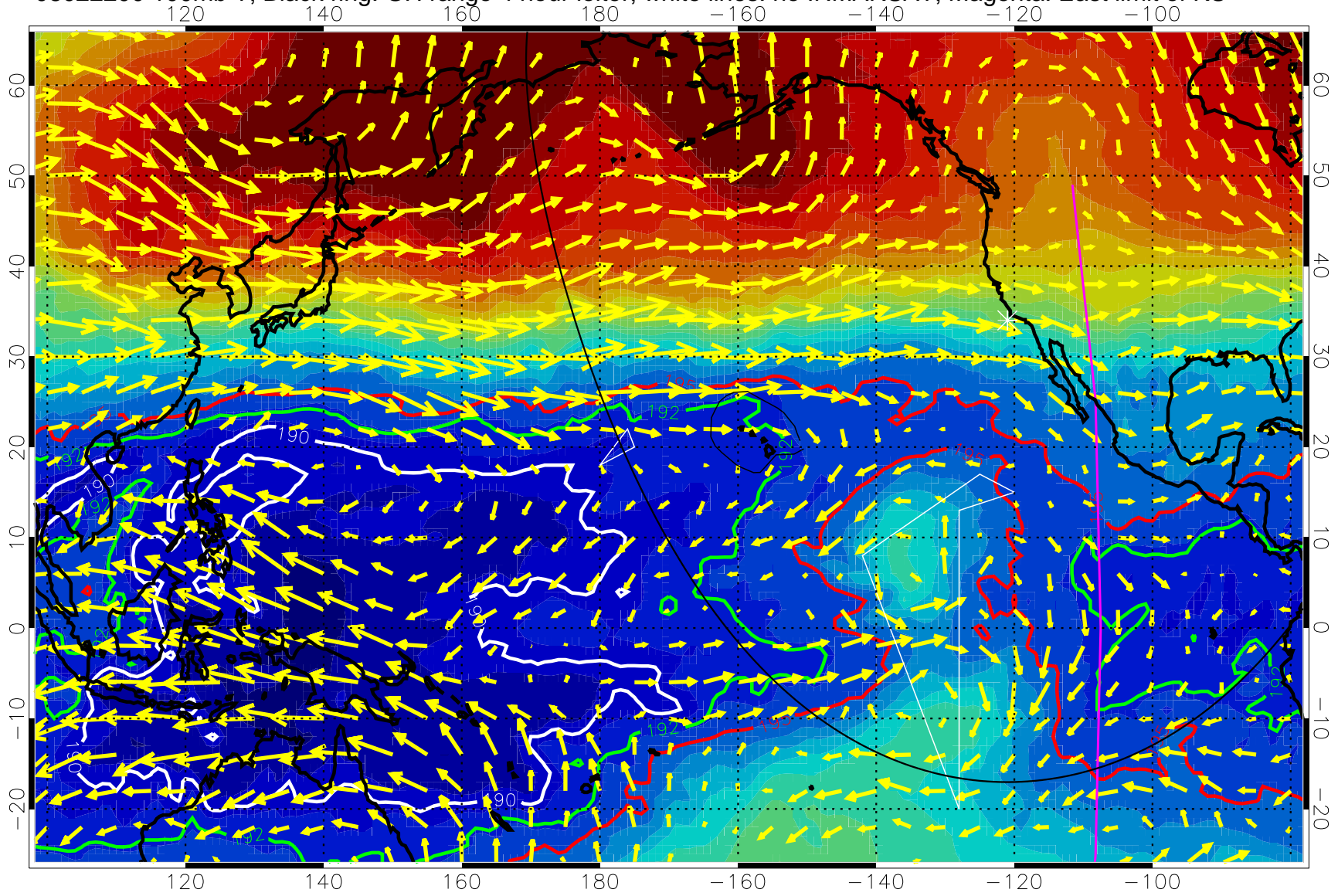
KU IS available within 5 deg of Mexico/CentAm

08022118 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



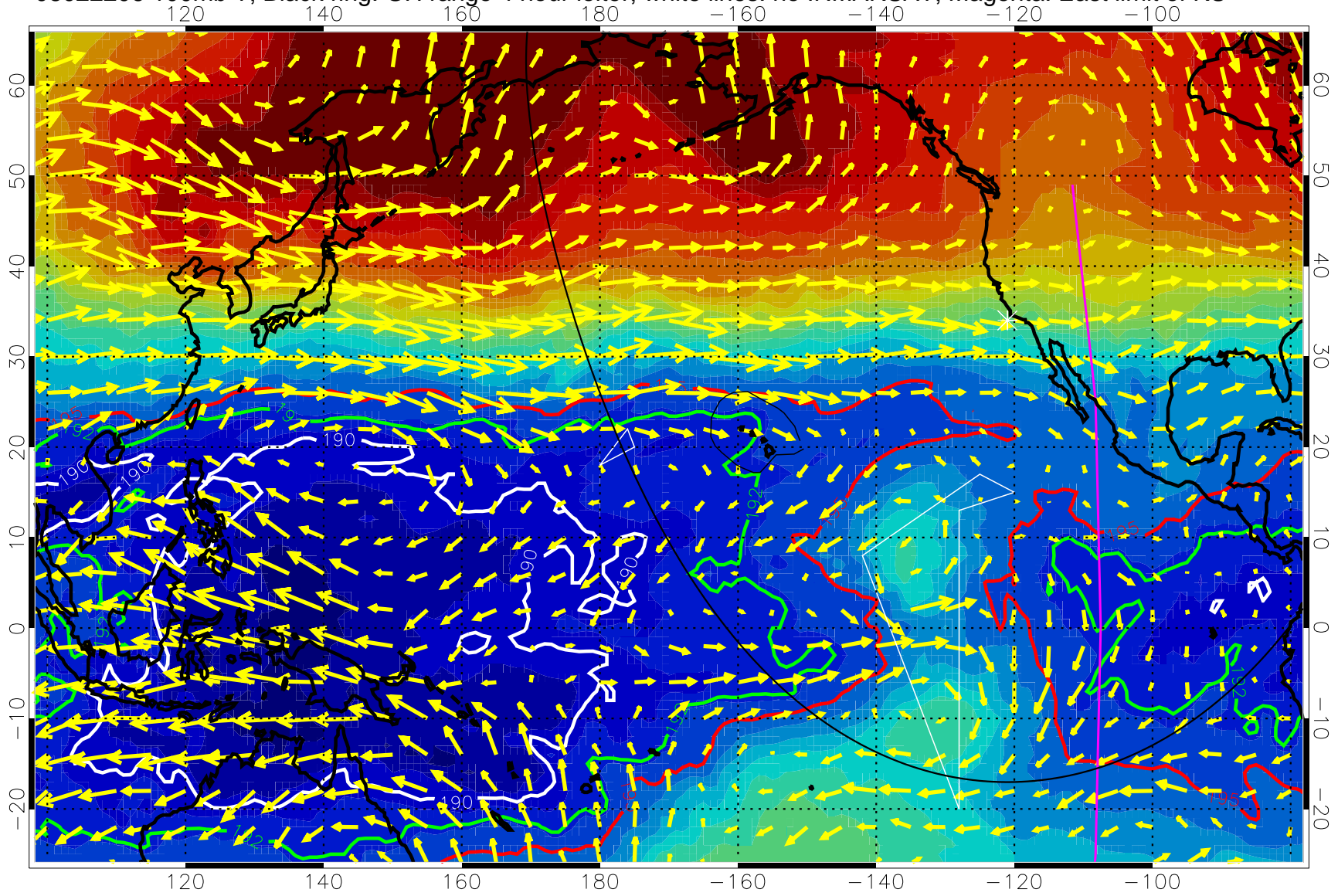
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022200 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



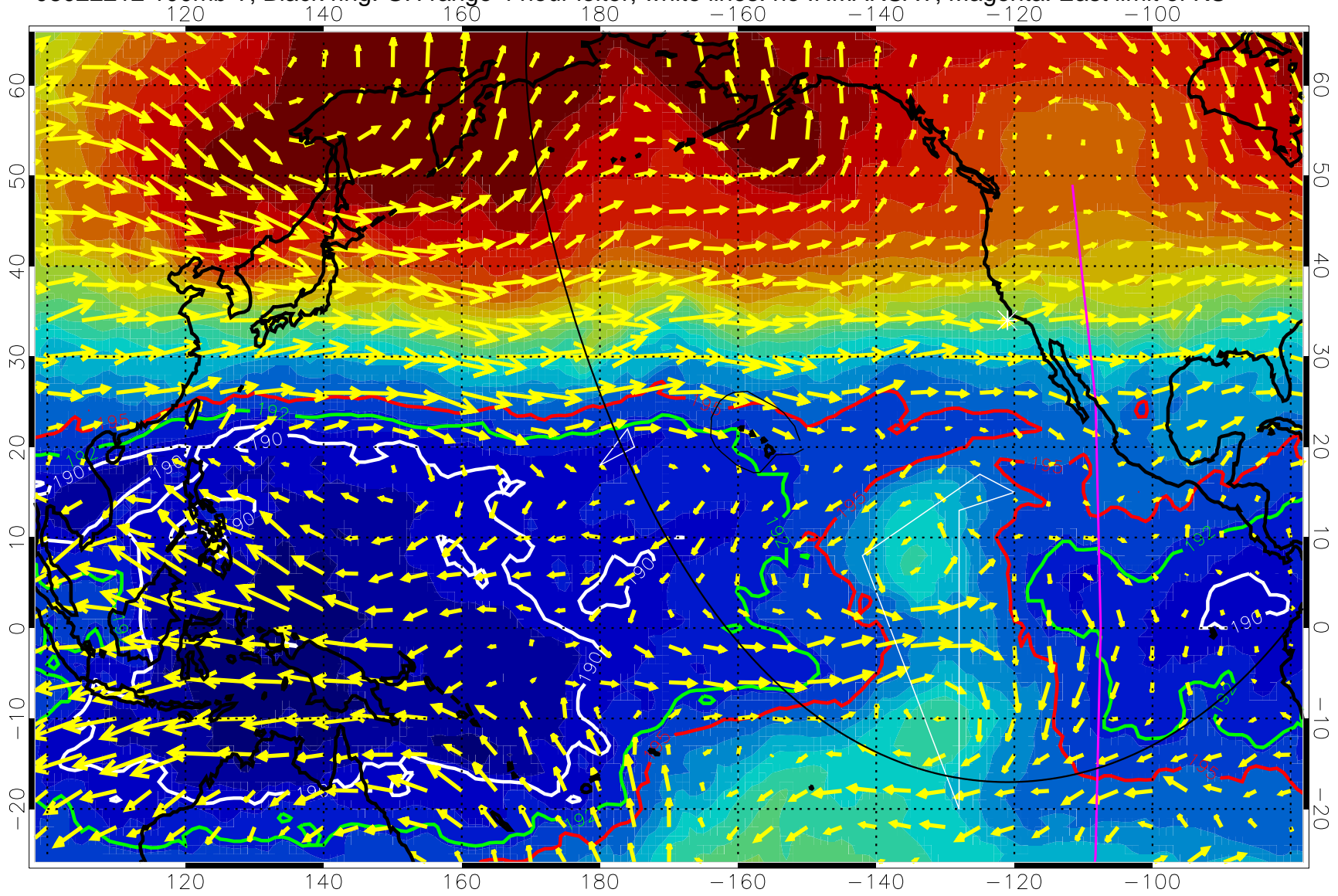
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022206 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022212 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



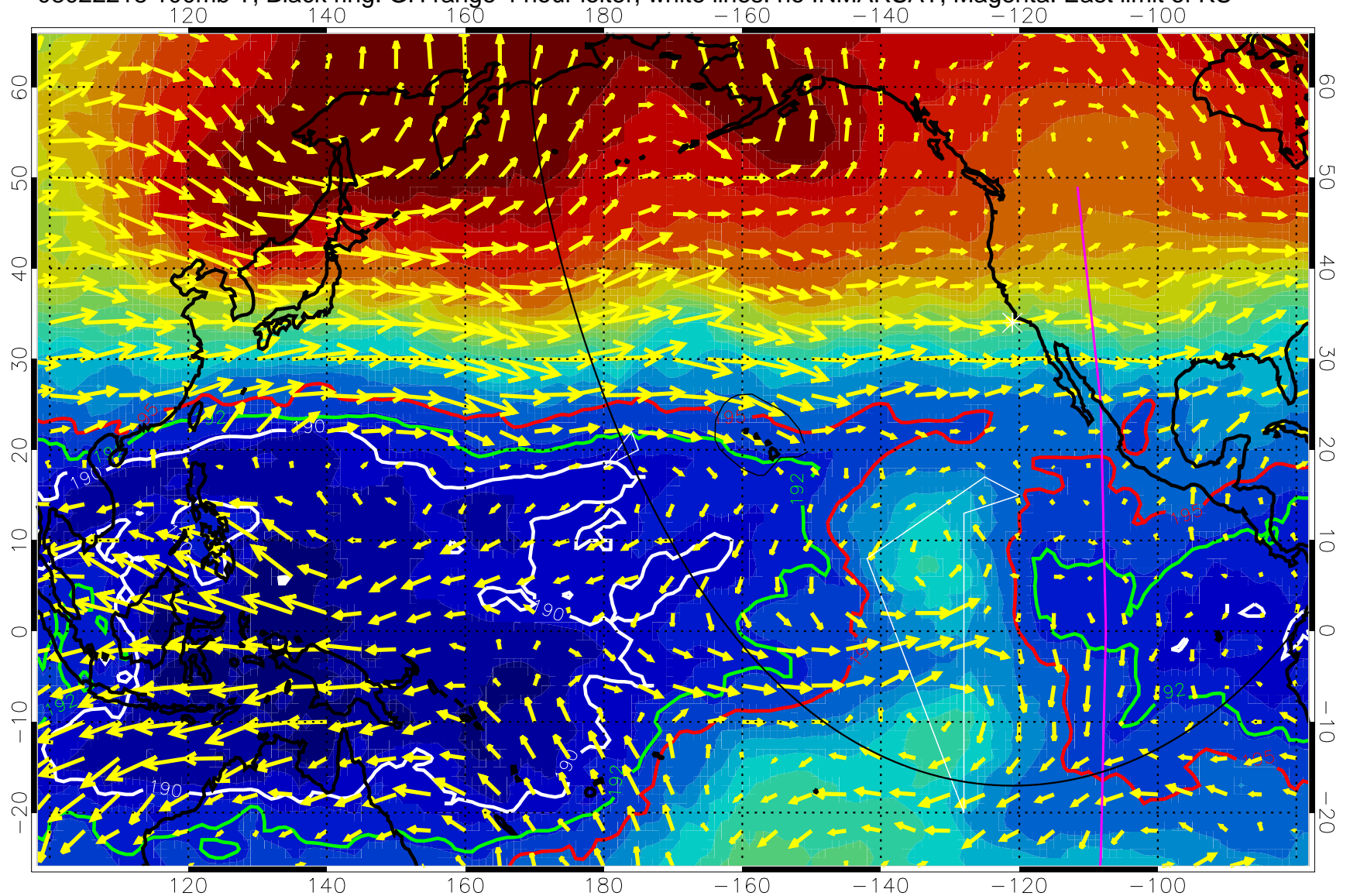
190 200 210 220
T, K

→ 50 m/s

190K (white) 192.5K 195K

KU IS available within 5 deg of Mexico/CentAm

08022218 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

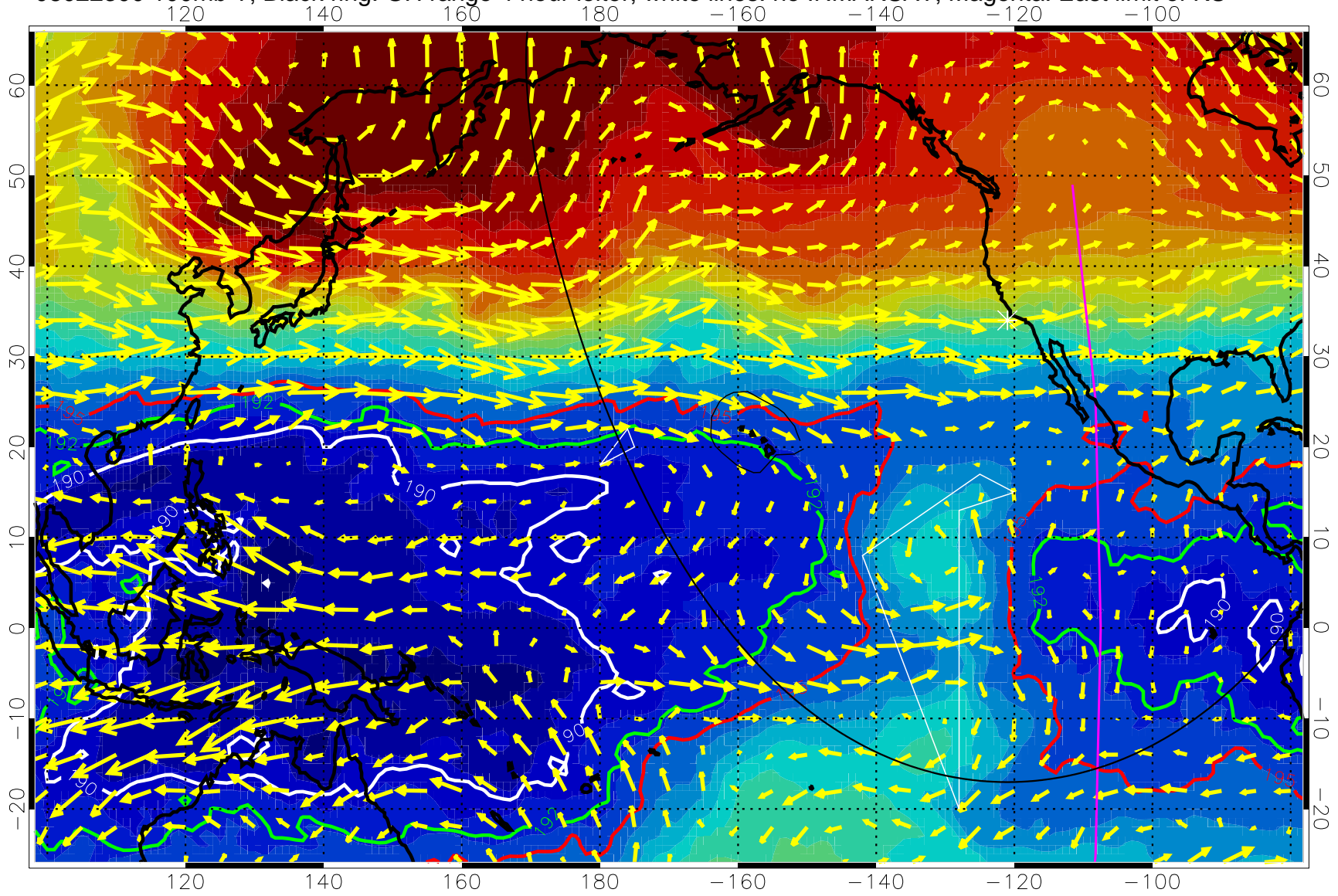
190K (white)

192.5K

195K

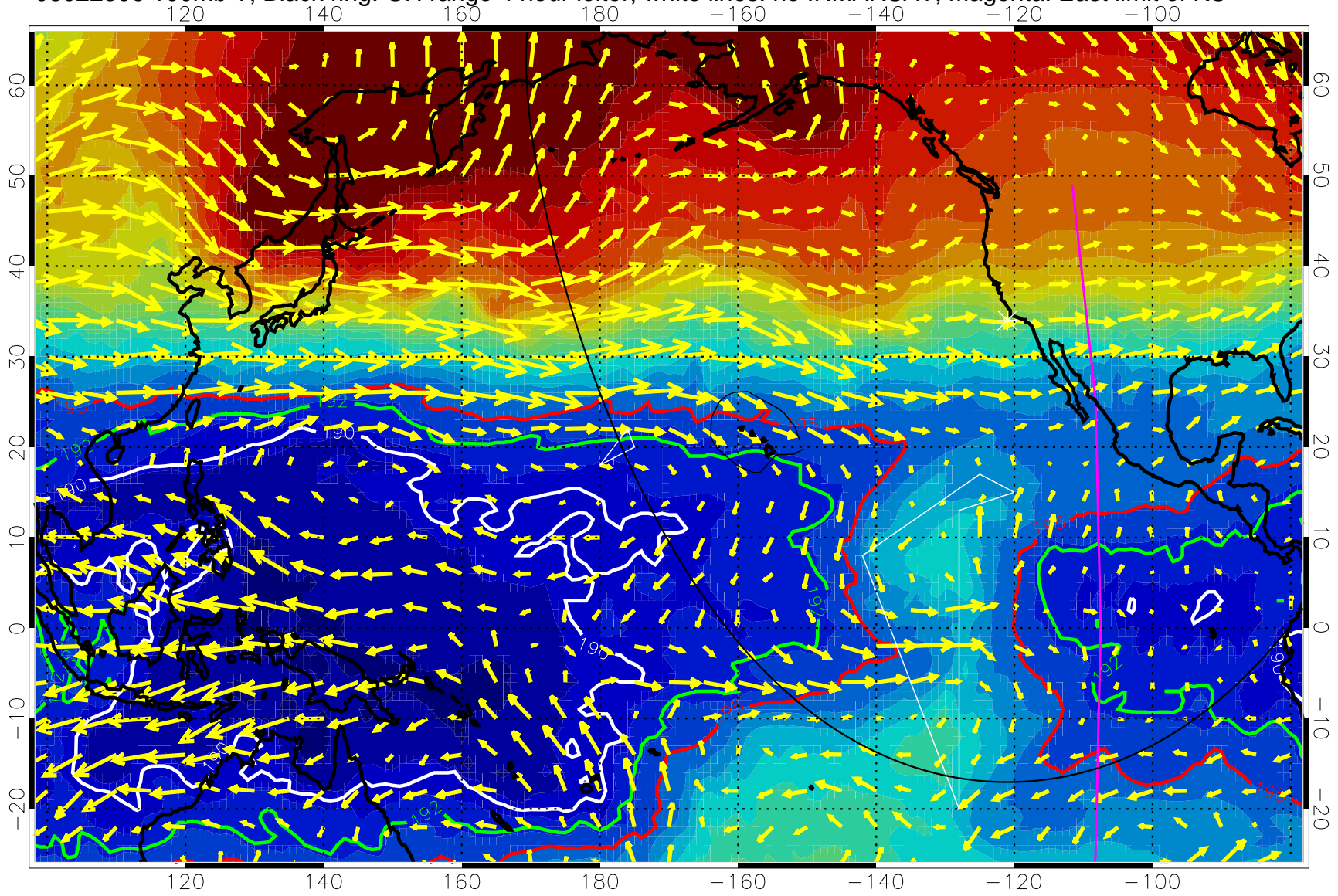
KU IS available within 5 deg of Mexico/CentAm

08022300 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



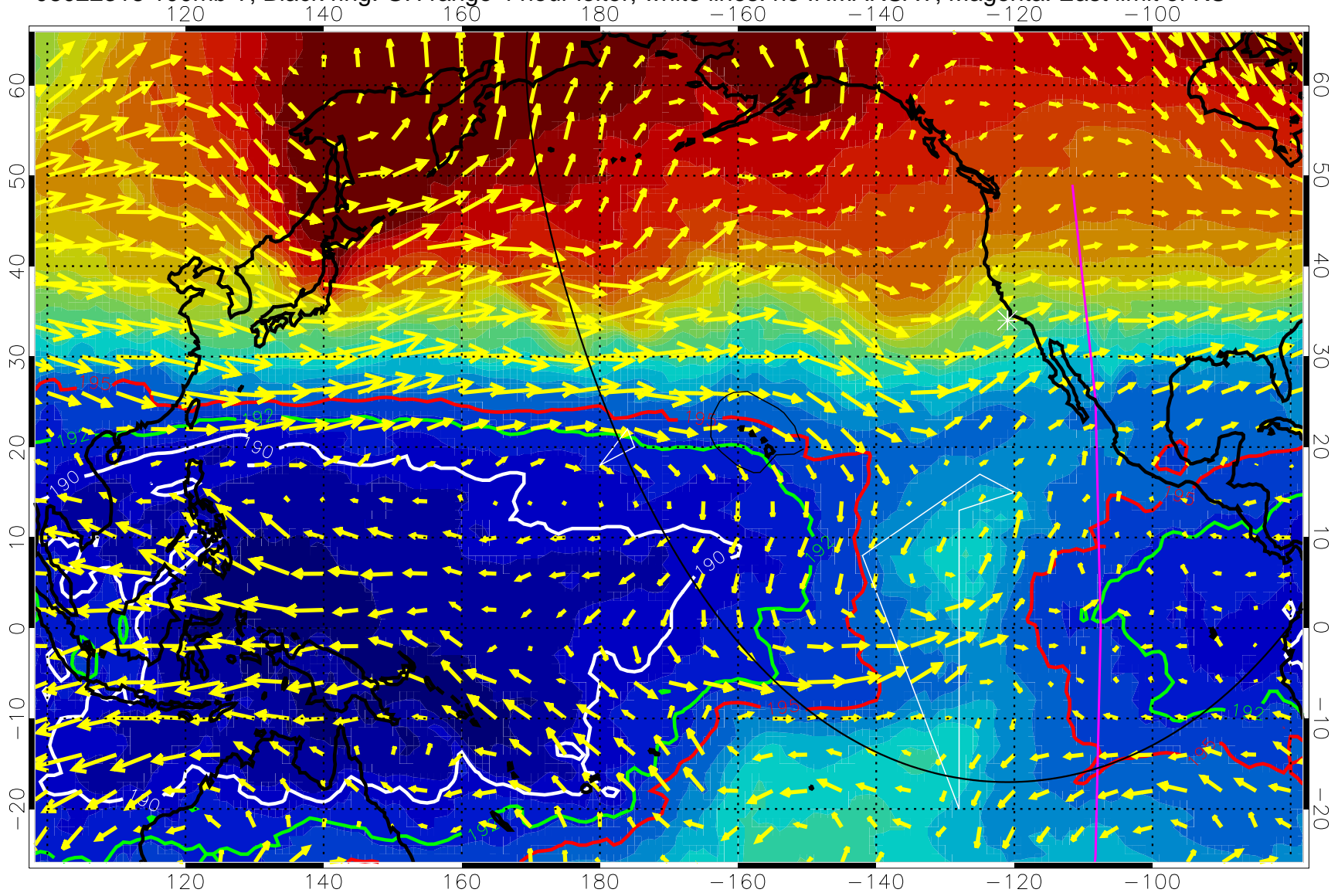
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022306 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



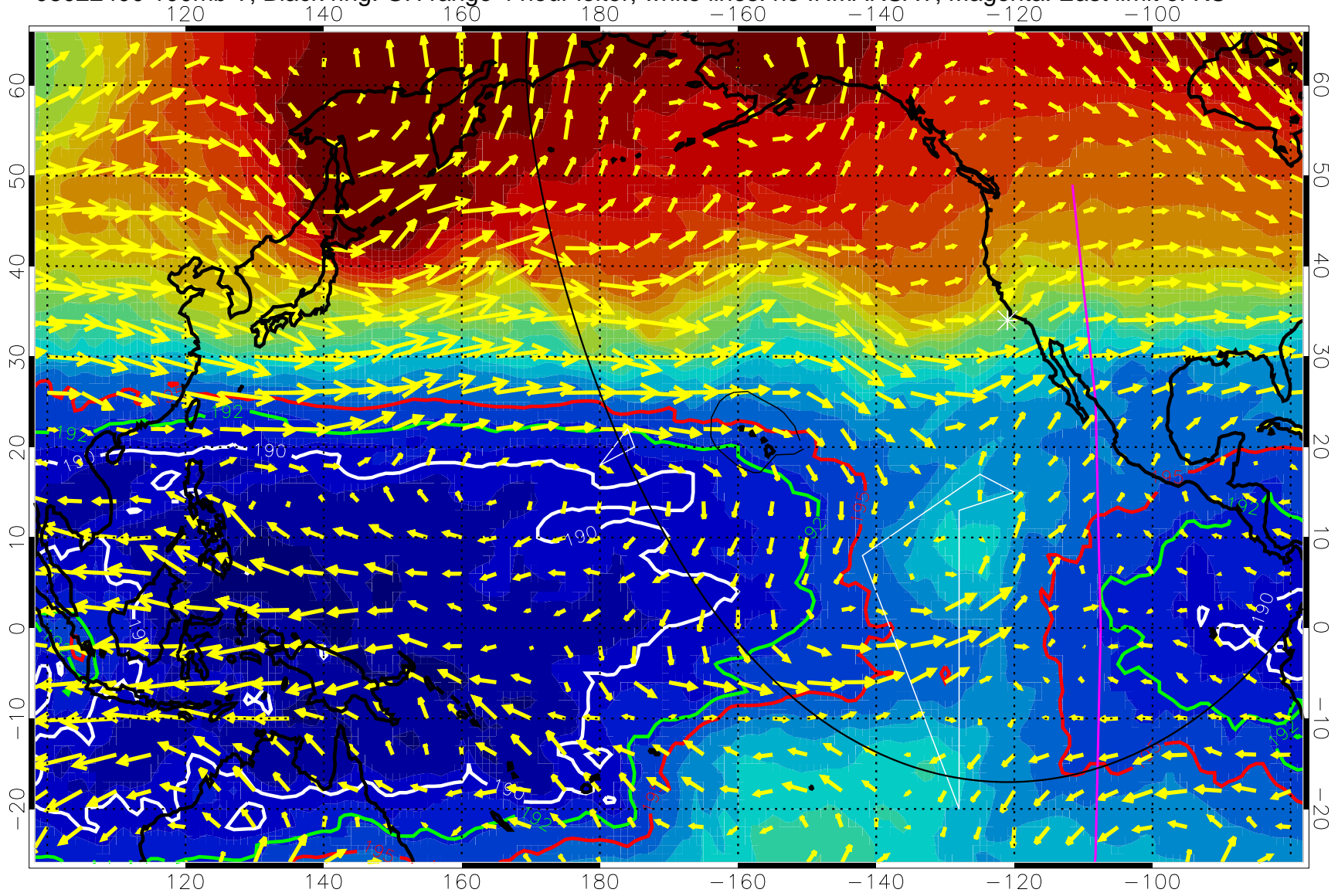
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022318 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



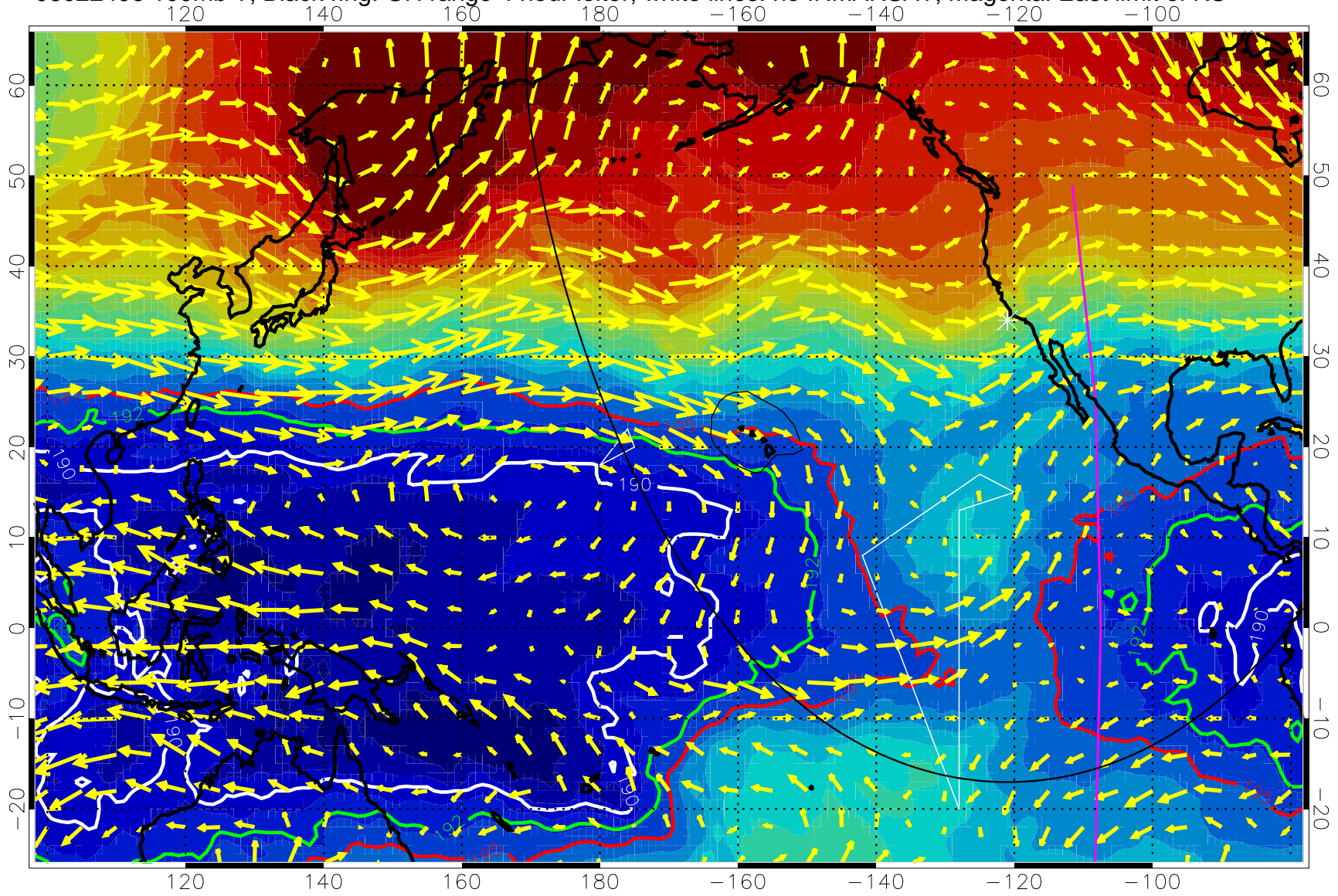
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022400 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



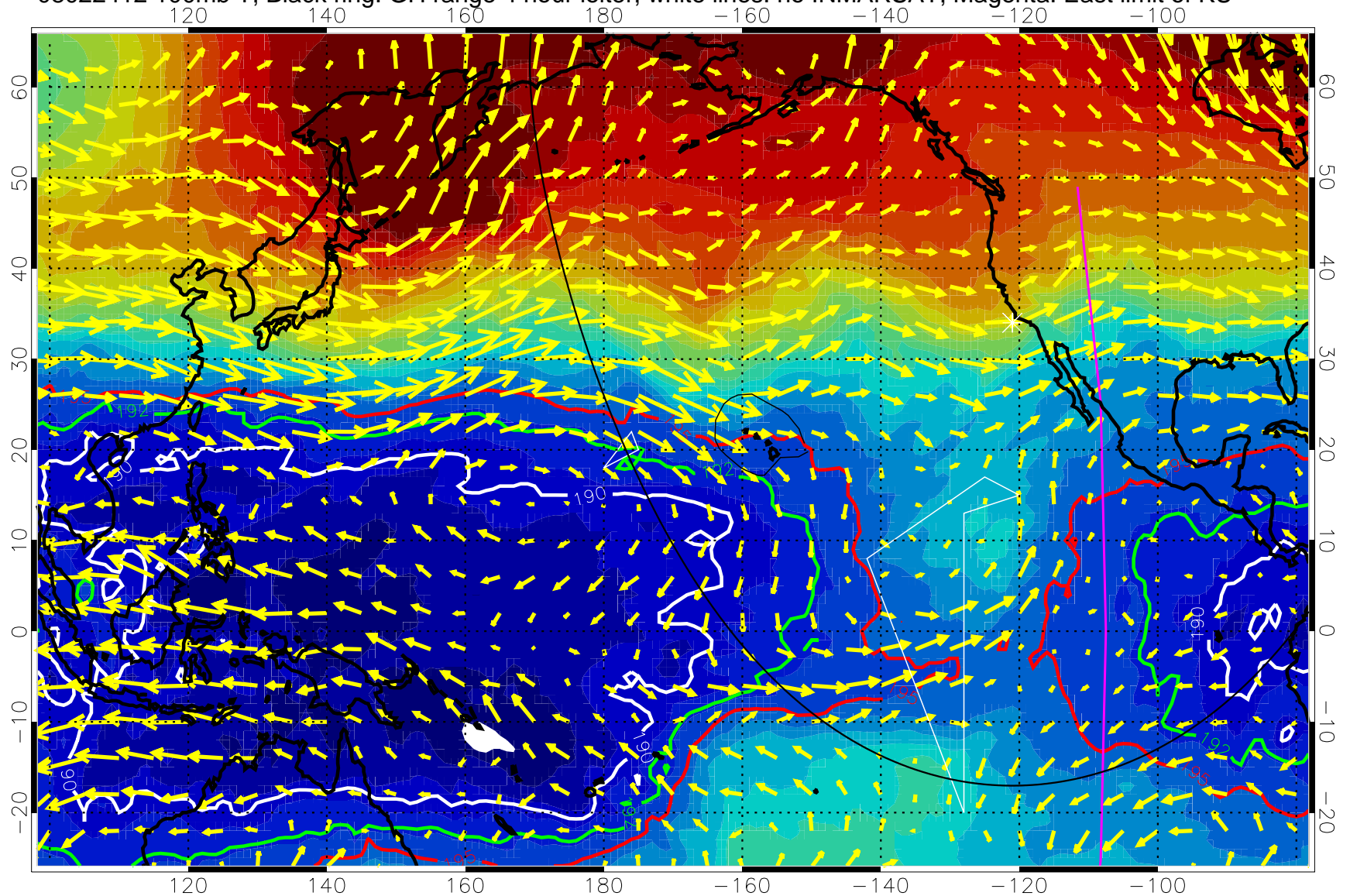
→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022406 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm

08022412 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



190 200 210 220

T, K

→ 50 m/s

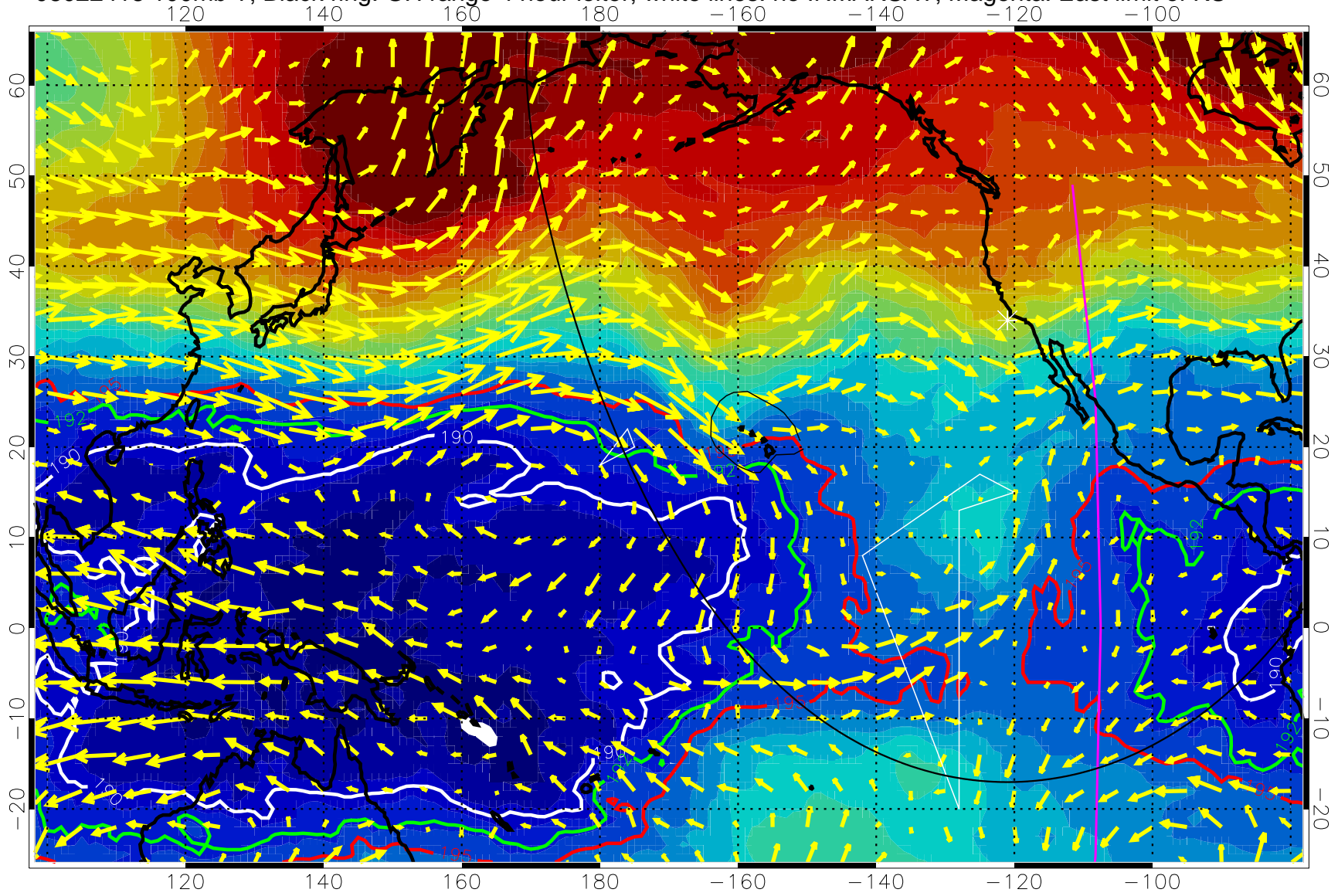
190K (white)

192.5K

195K

KU IS available within 5 deg of Mexico/CentAm

08022418 100mb T; Black ring: GH range 4 hour loiter; white lines: no INMARSAT; Magenta: East limit of KU



→ 50 m/s
190K (white) 192.5K 195K
KU IS available within 5 deg of Mexico/CentAm