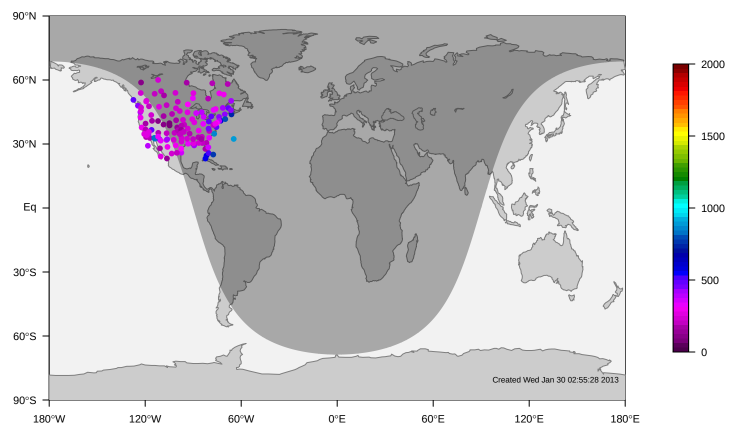
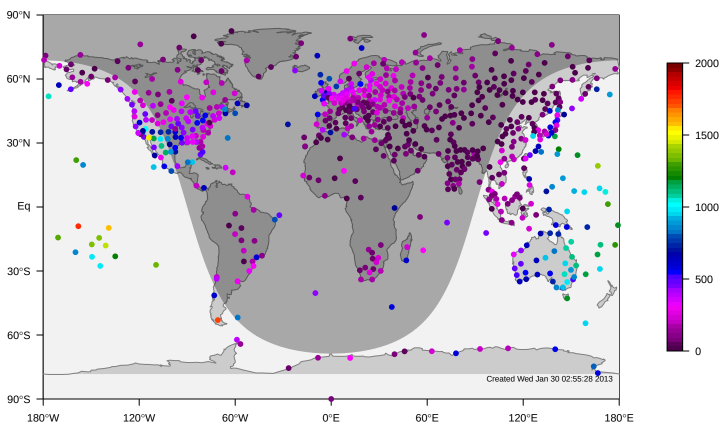
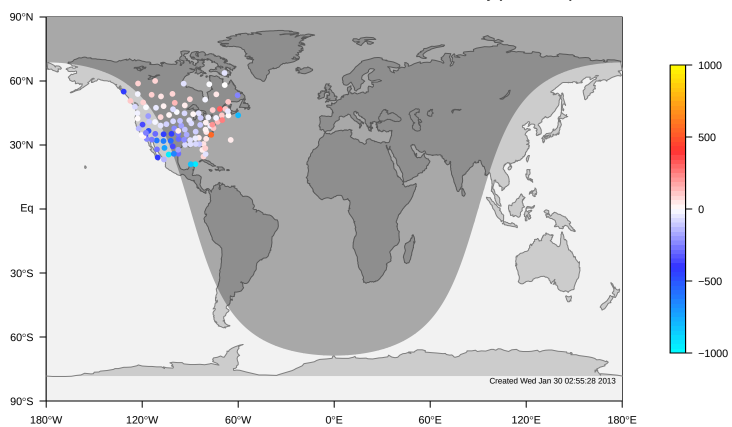
internal-TM5-ei-nam1x1 mixing height at 0UTC for January (1995-2011)



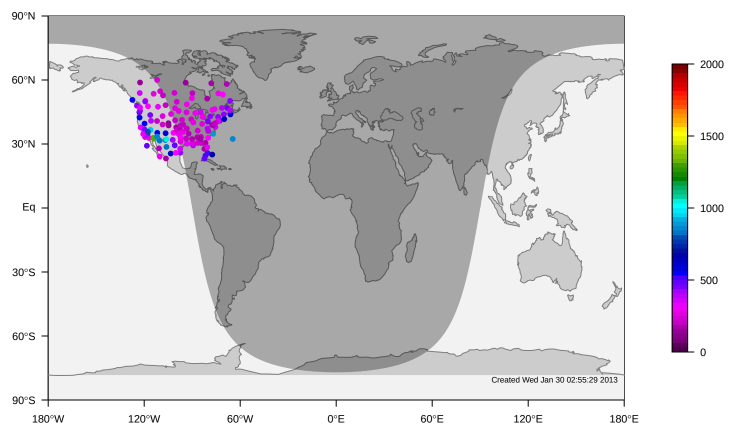
IGRA mixing height at 0UTC for January (1995–2011)



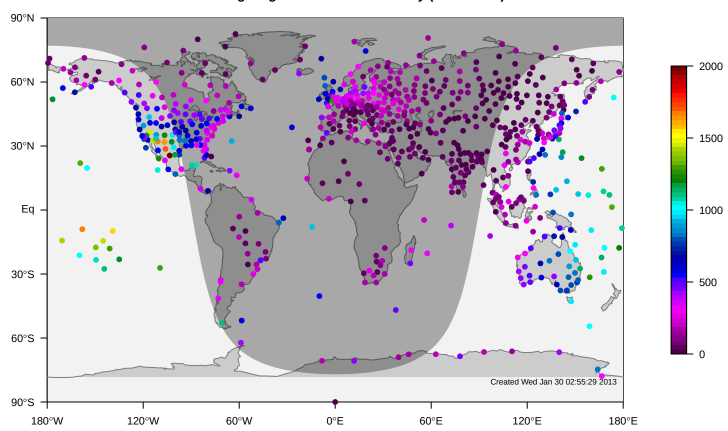
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for January (1995-2011)



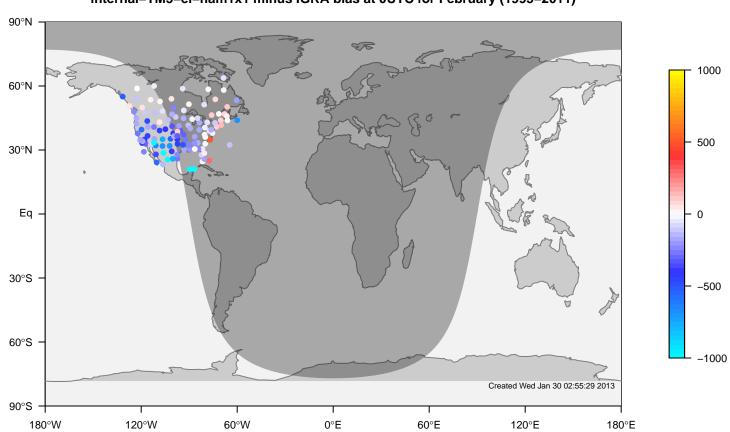
internal-TM5-ei-nam1x1 mixing height at 0UTC for February (1995-2011)



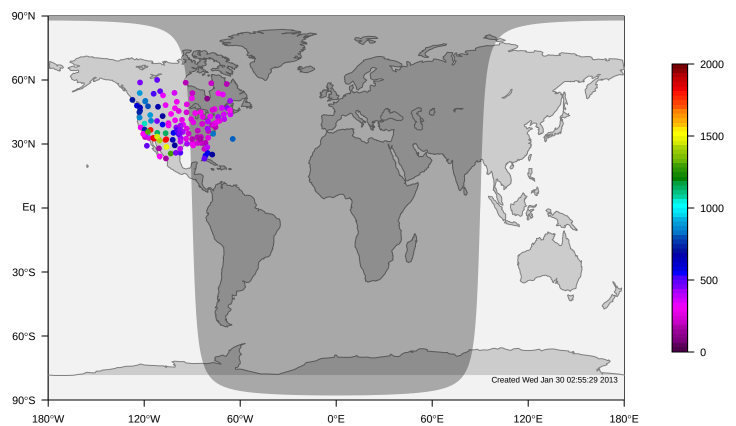
IGRA mixing height at 0UTC for February (1995–2011)



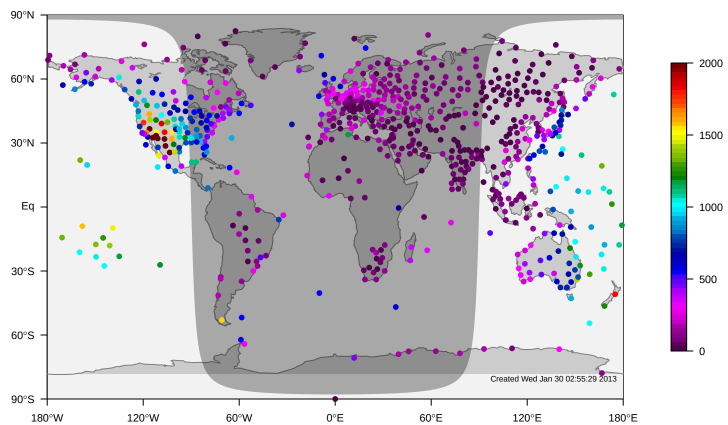
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for February (1995-2011)



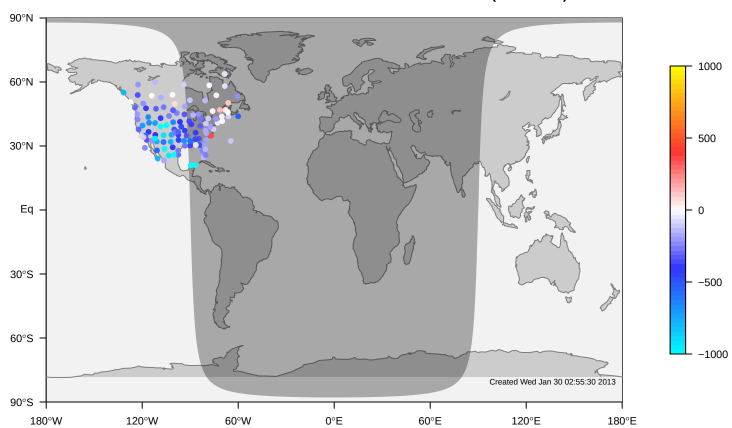
internal-TM5-ei-nam1x1 mixing height at 0UTC for March (1995-2011)



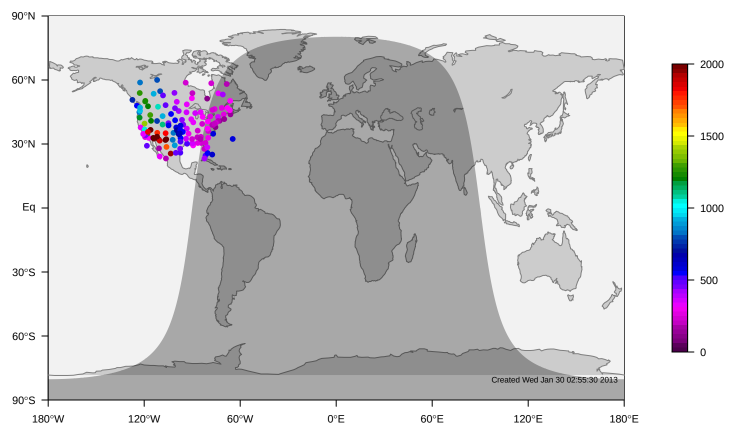
IGRA mixing height at 0UTC for March (1995-2011)



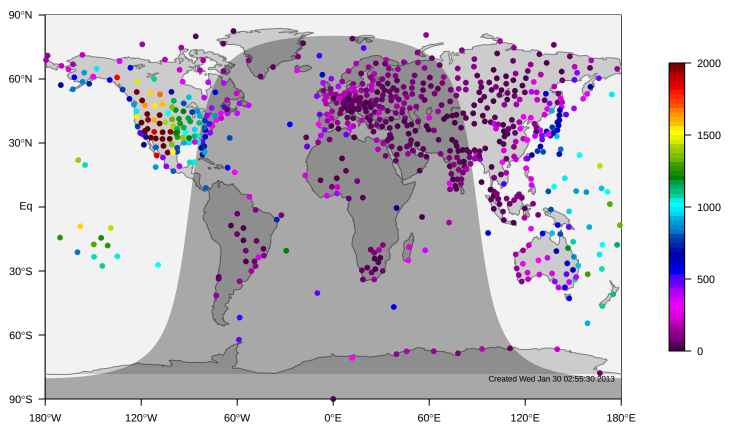
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for March (1995-2011)



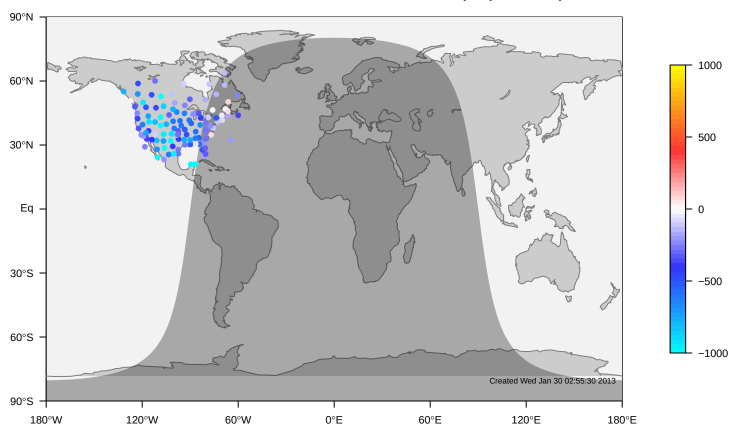
internal-TM5-ei-nam1x1 mixing height at 0UTC for April (1995-2011)



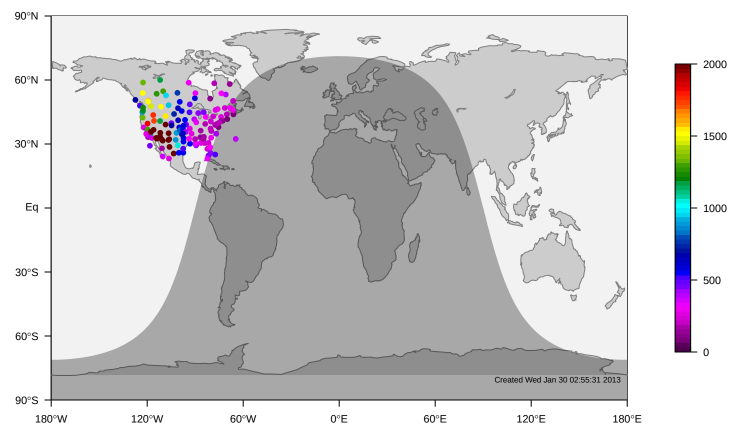
IGRA mixing height at 0UTC for April (1995–2011)



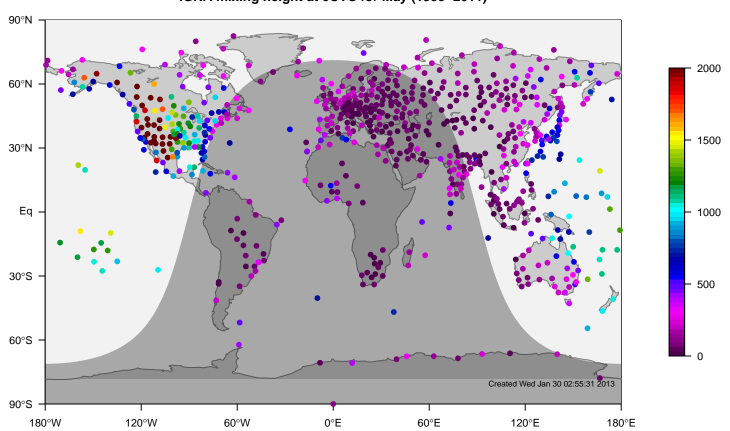
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for April (1995-2011)



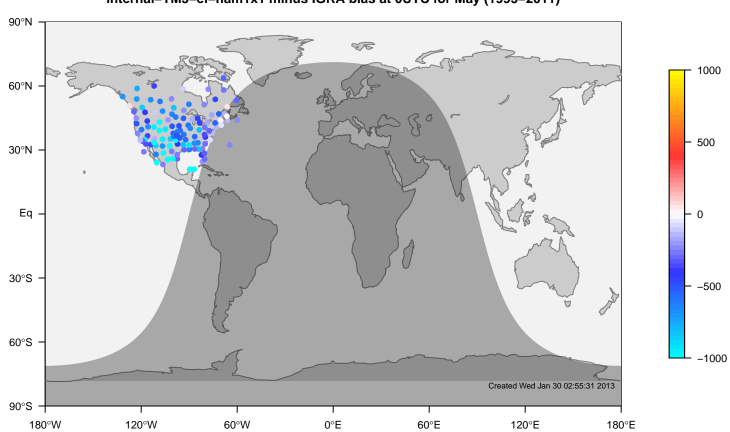
internal-TM5-ei-nam1x1 mixing height at 0UTC for May (1995-2011)



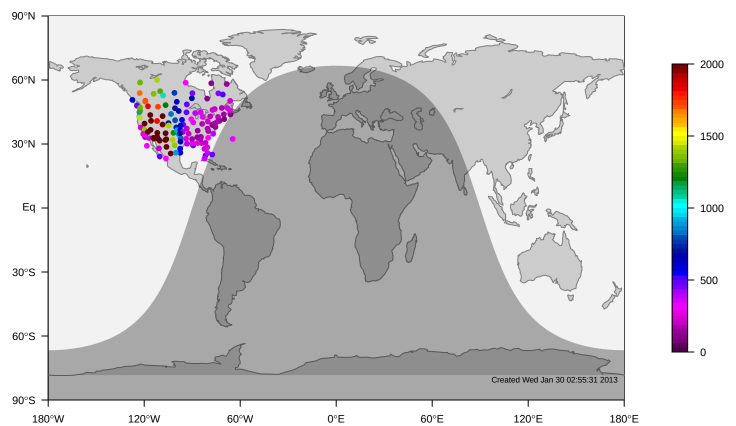
IGRA mixing height at 0UTC for May (1995-2011)



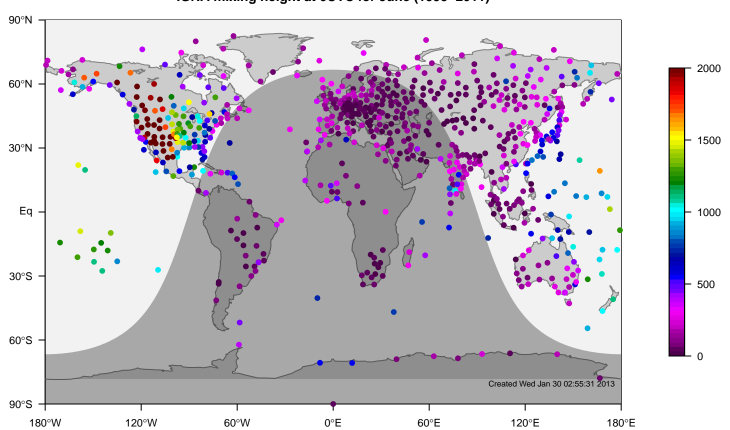
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for May (1995-2011)



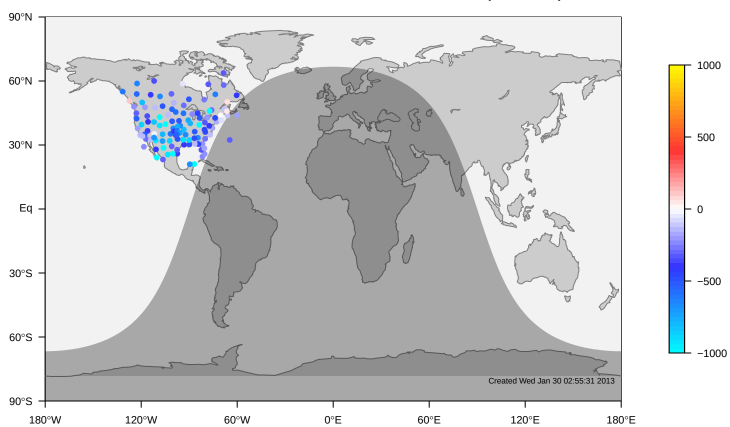
internal-TM5-ei-nam1x1 mixing height at 0UTC for June (1995-2011)



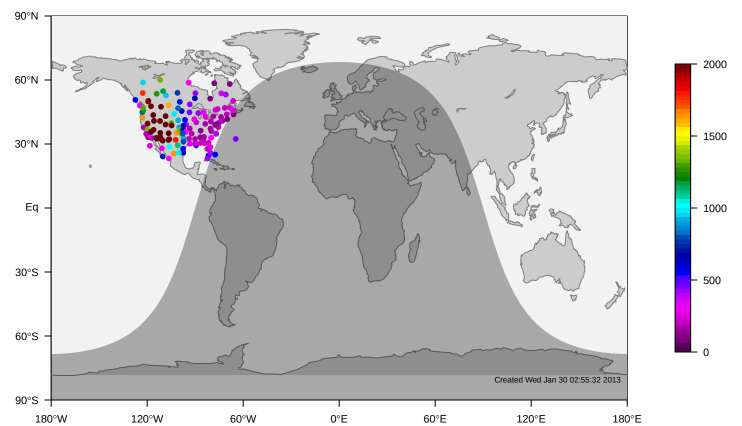
IGRA mixing height at 0UTC for June (1995–2011)



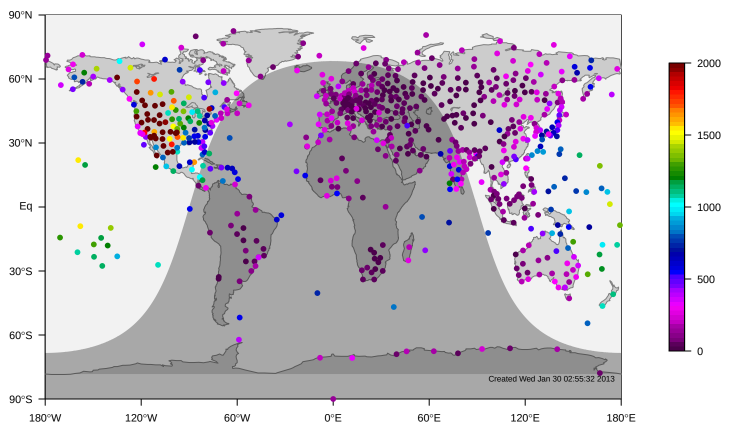
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for June (1995-2011)



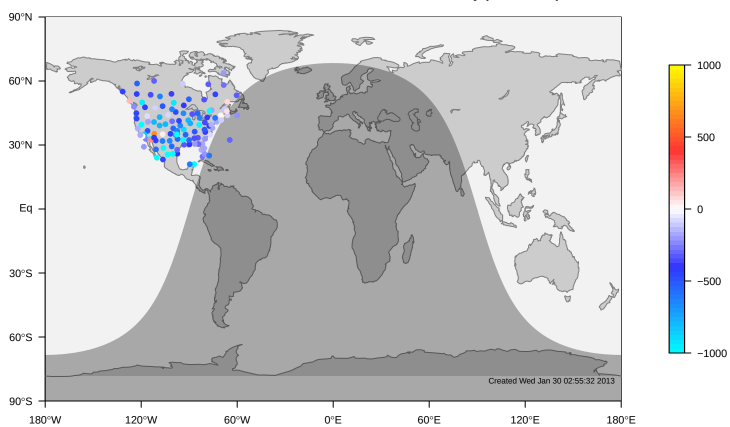
internal-TM5-ei-nam1x1 mixing height at 0UTC for July (1995-2011)



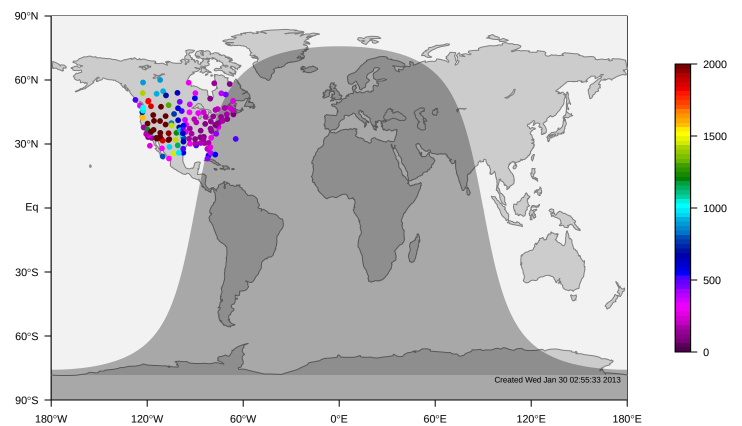
IGRA mixing height at 0UTC for July (1995–2011)



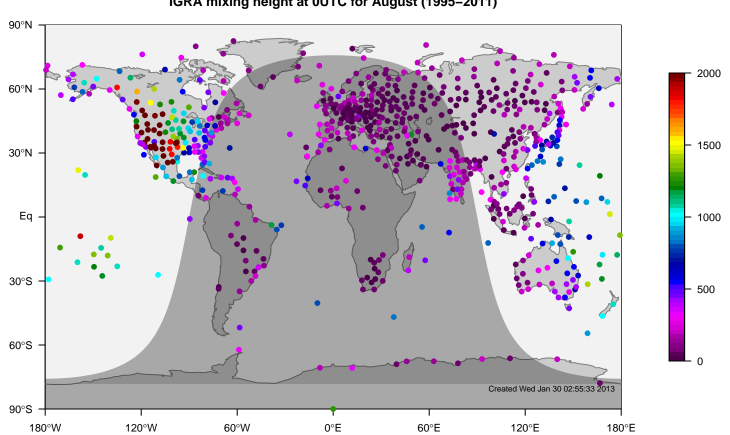
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for July (1995-2011)



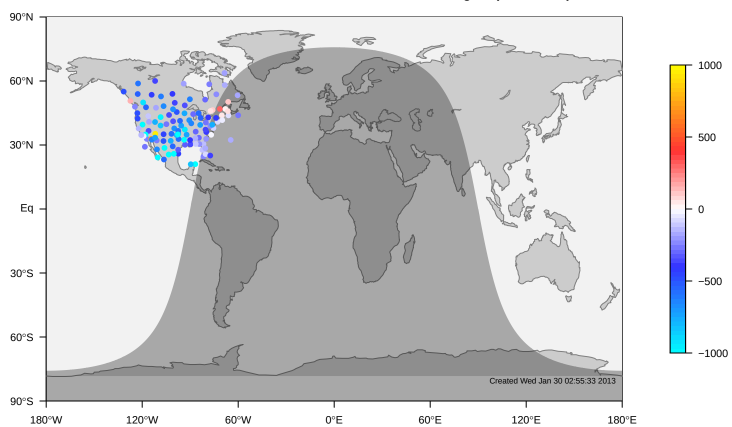
internal-TM5-ei-nam1x1 mixing height at 0UTC for August (1995-2011)



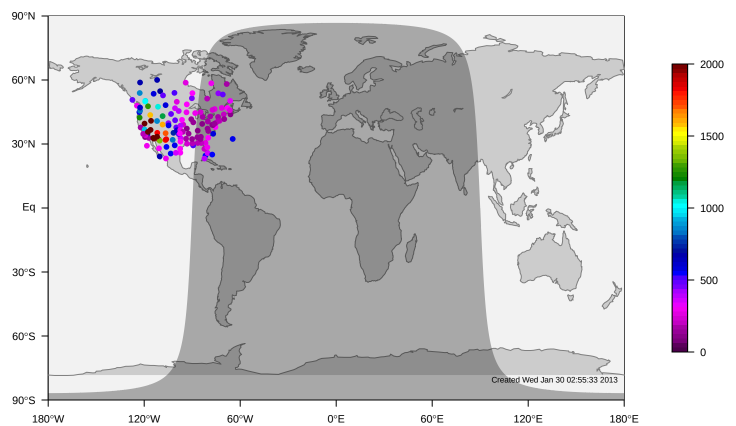
IGRA mixing height at 0UTC for August (1995–2011)



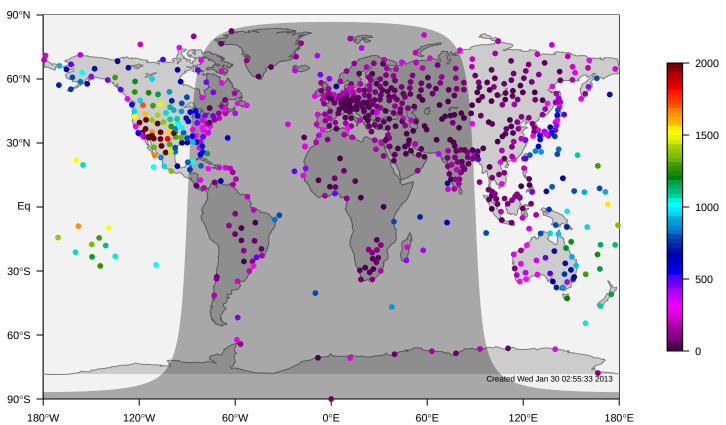
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for August (1995-2011)



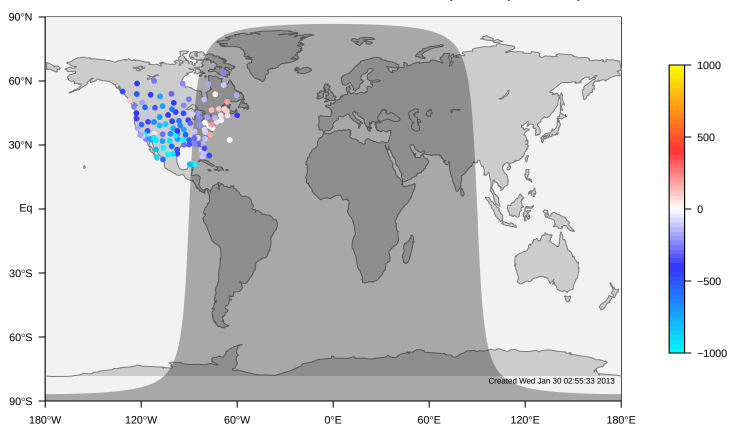
internal-TM5-ei-nam1x1 mixing height at 0UTC for September (1995-2011)



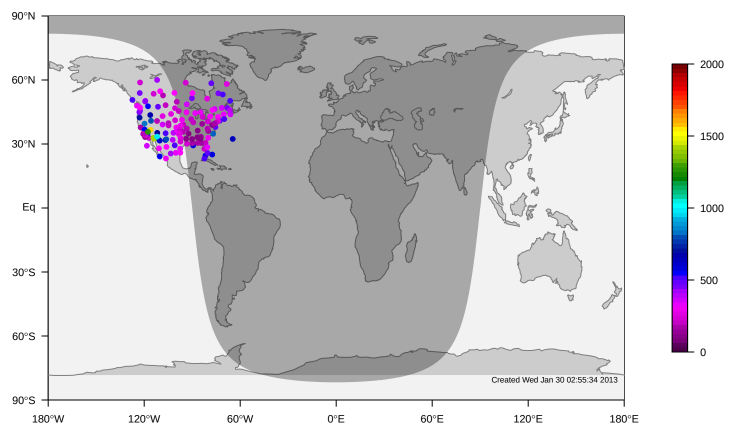
IGRA mixing height at 0UTC for September (1995–2011)



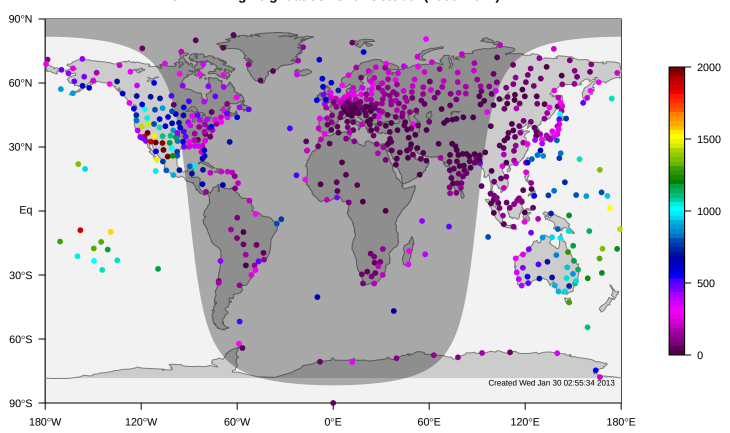
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for September (1995-2011)



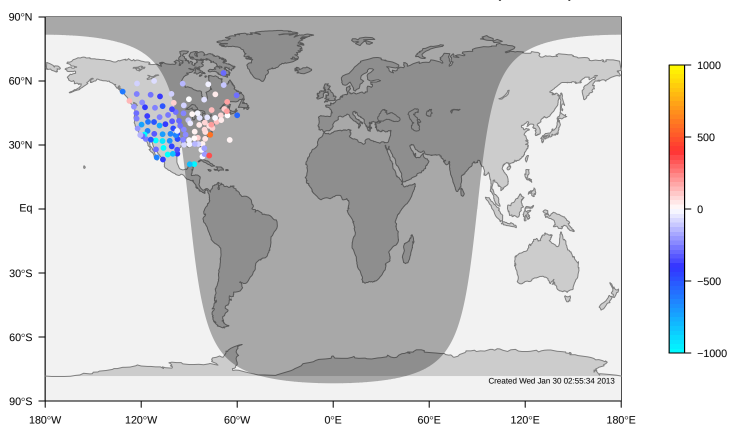
internal-TM5-ei-nam1x1 mixing height at 0UTC for October (1995-2011)



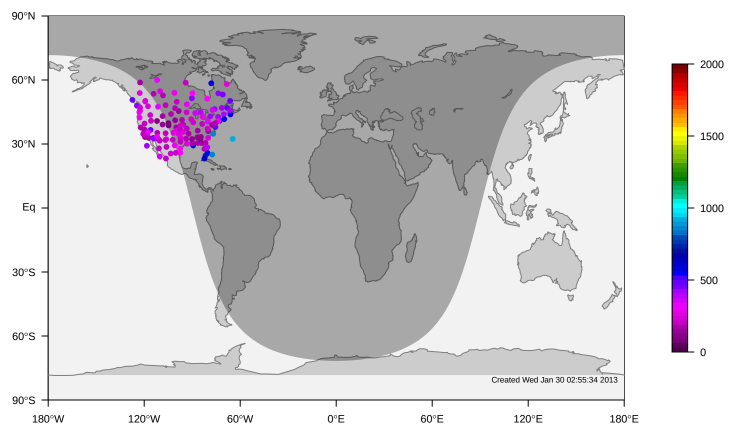
IGRA mixing height at 0UTC for October (1995-2011)



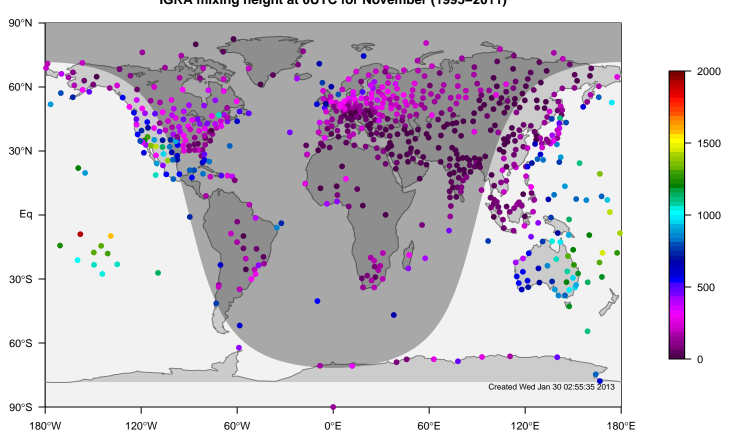
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for October (1995-2011)



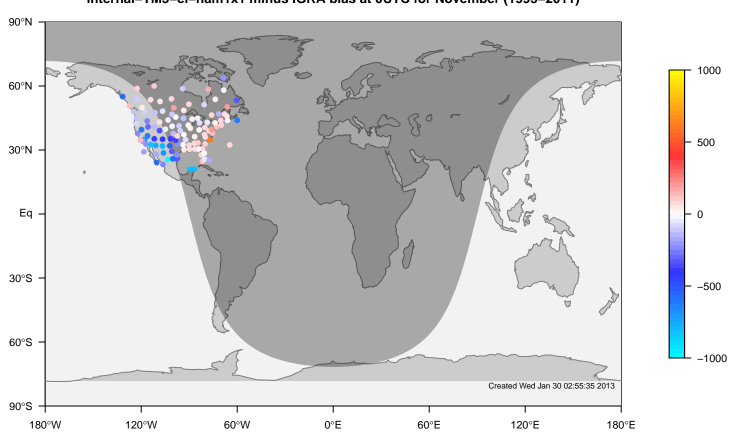
internal-TM5-ei-nam1x1 mixing height at 0UTC for November (1995-2011)



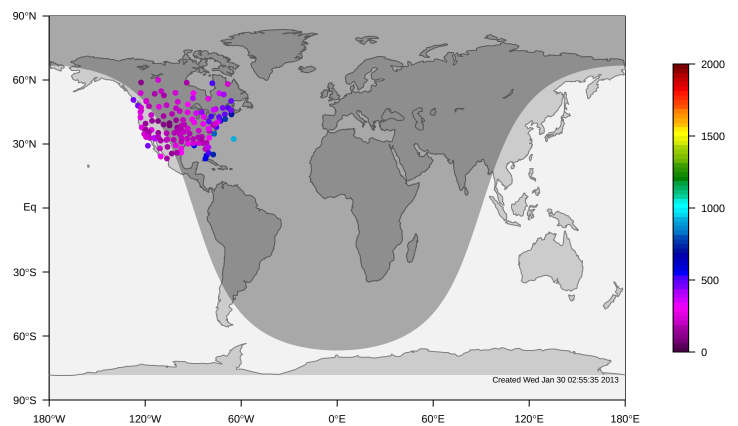
IGRA mixing height at 0UTC for November (1995–2011)



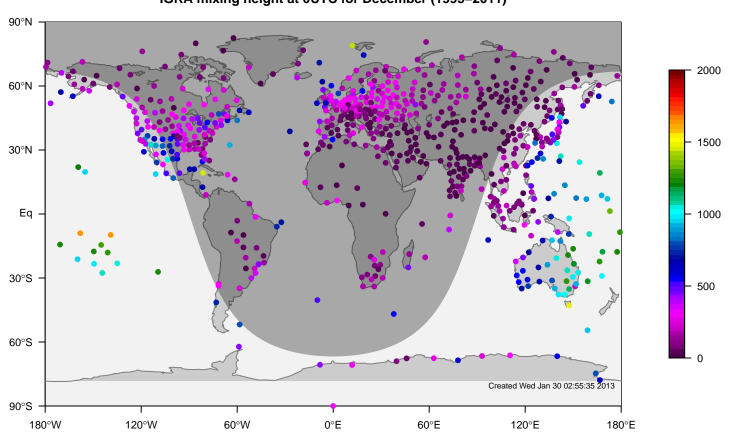
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for November (1995-2011)



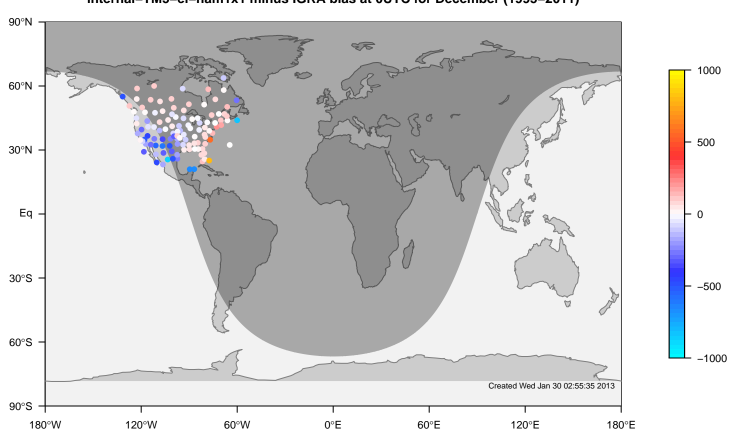
internal-TM5-ei-nam1x1 mixing height at 0UTC for December (1995-2011)



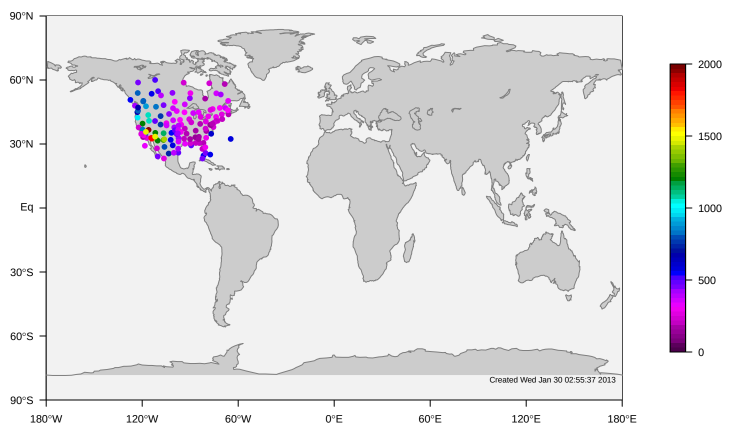
IGRA mixing height at 0UTC for December (1995-2011)



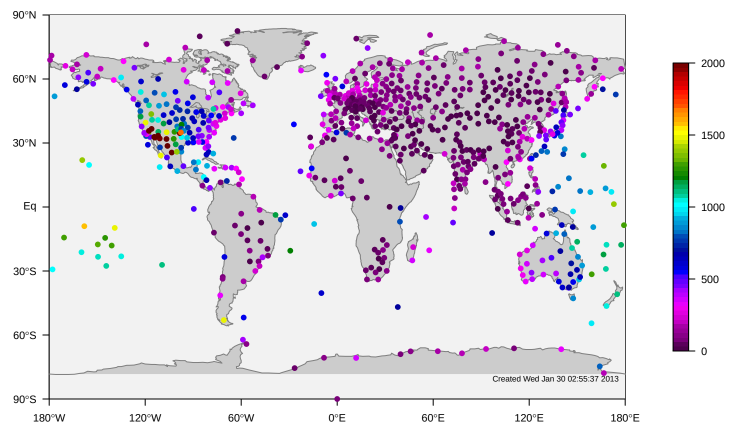
internal-TM5-ei-nam1x1 minus IGRA bias at 0UTC for December (1995-2011)



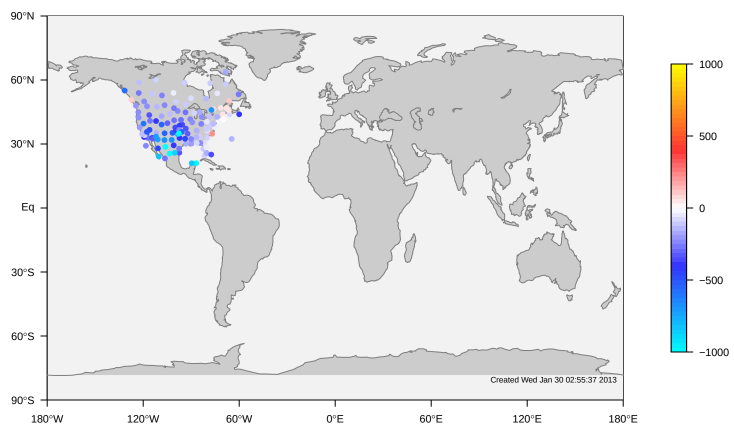
internal-TM5-ei-nam1x1 all-season mixing height at 0UTC (1995-2011)



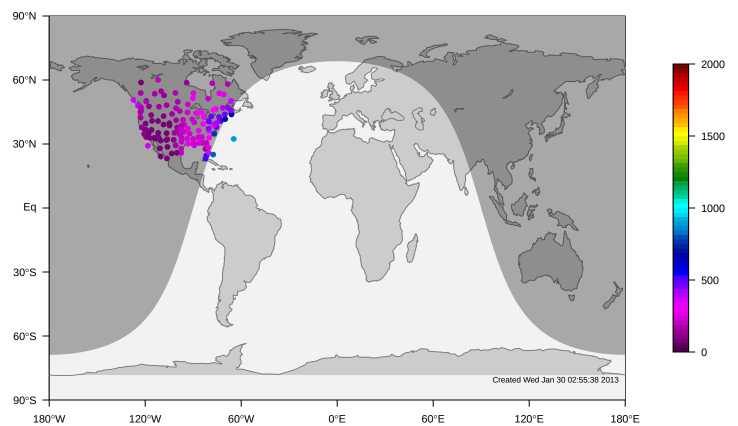
IGRA all-season mixing height at 0UTC (1995-2011)



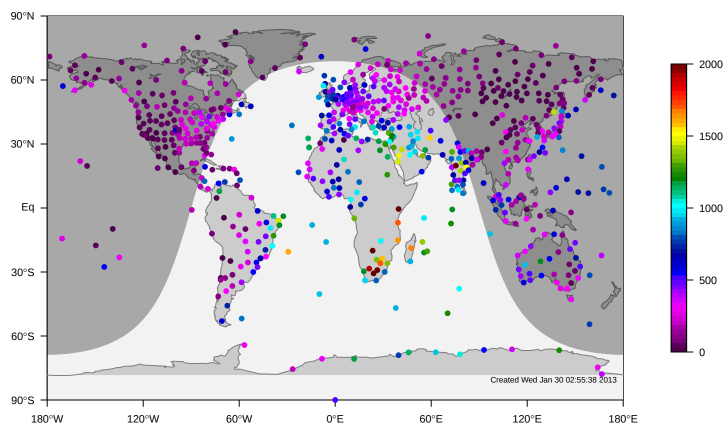
internal-TM5-ei-nam1x1 minus IGRA all-season bias at 0UTC (1995 - 2011)



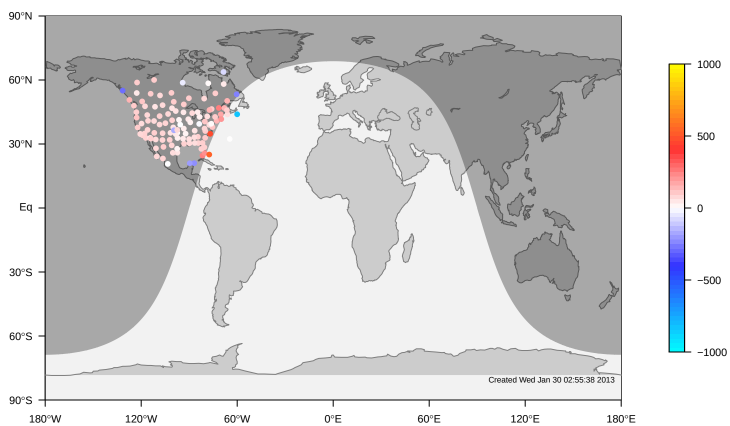
internal-TM5-ei-nam1x1 mixing height at 12UTC for January (1995-2011)



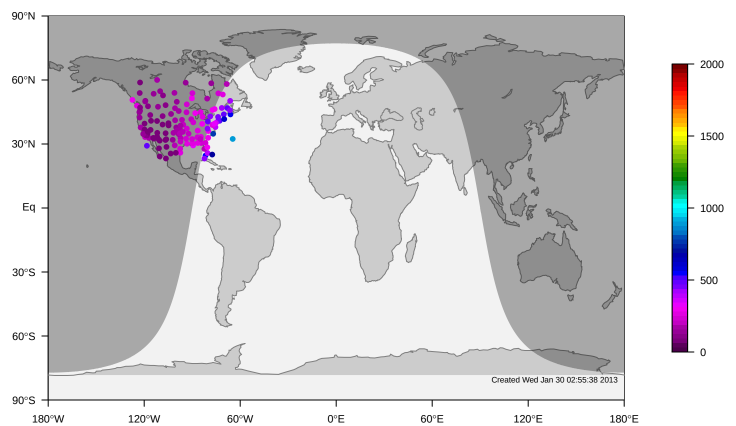
IGRA mixing height at 12UTC for January (1995–2011)



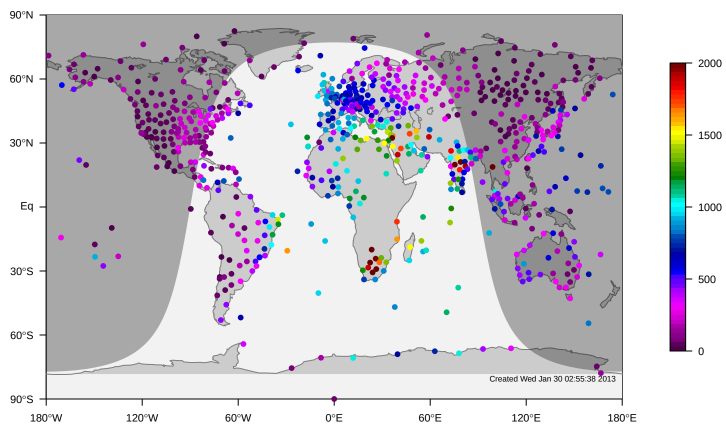
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for January (1995-2011)



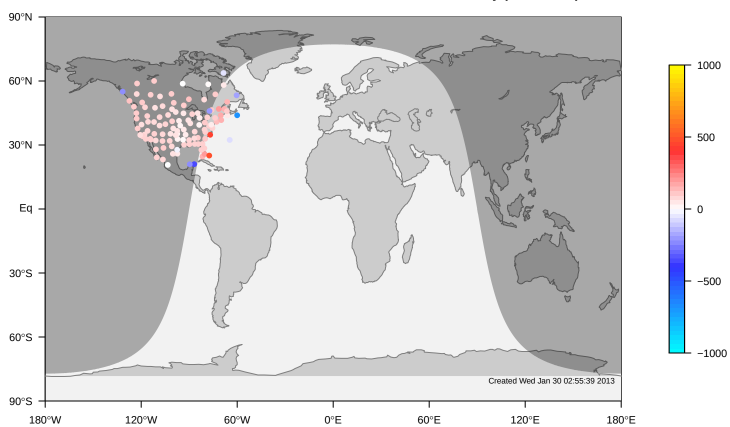
internal-TM5-ei-nam1x1 mixing height at 12UTC for February (1995-2011)



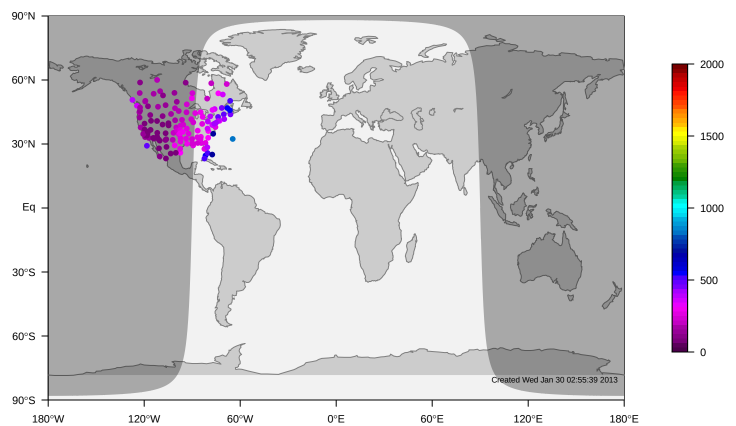
IGRA mixing height at 12UTC for February (1995–2011)



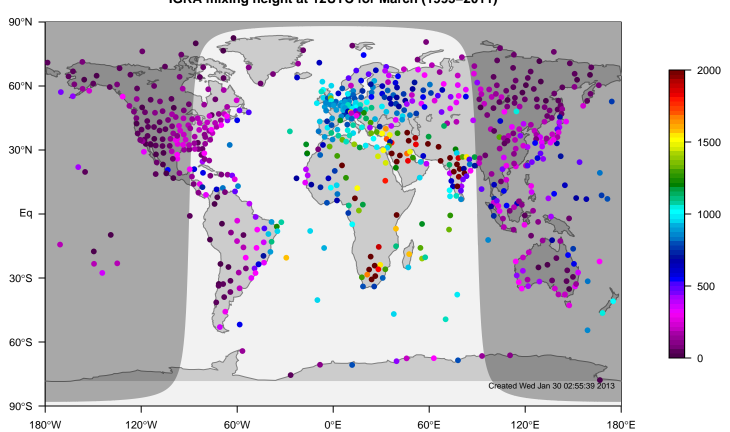
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for February (1995-2011)



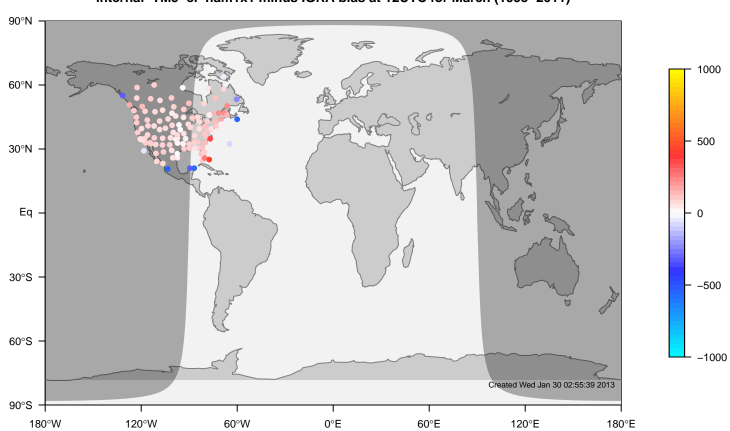
internal-TM5-ei-nam1x1 mixing height at 12UTC for March (1995-2011)



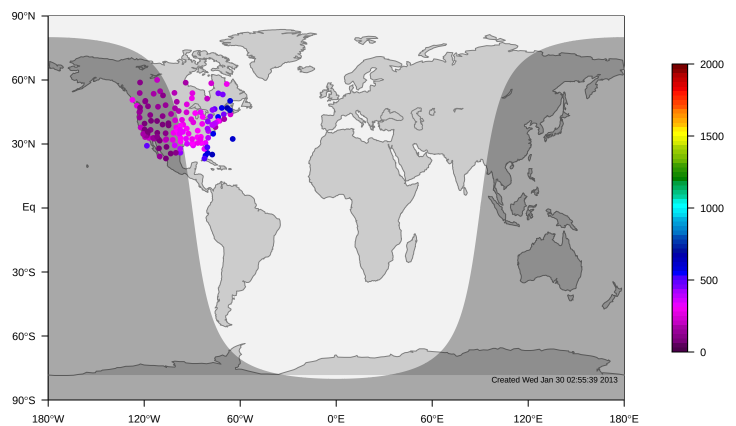
IGRA mixing height at 12UTC for March (1995–2011)



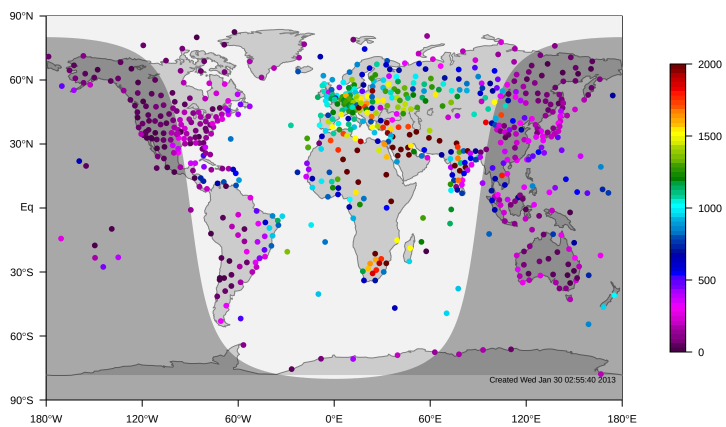
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for March (1995-2011)



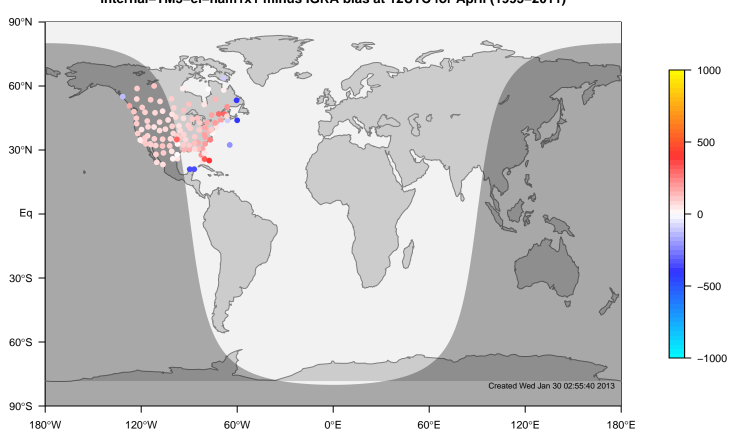
internal-TM5-ei-nam1x1 mixing height at 12UTC for April (1995-2011)



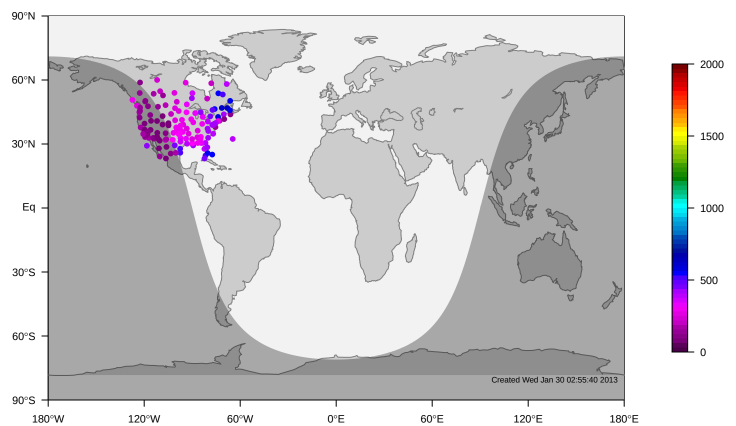
IGRA mixing height at 12UTC for April (1995–2011)



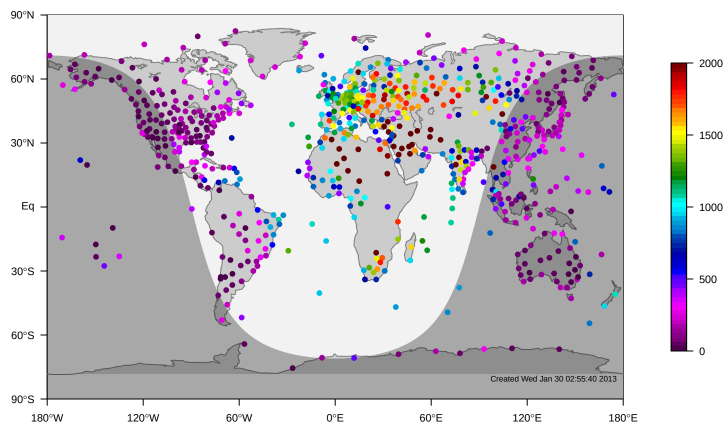
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for April (1995-2011)



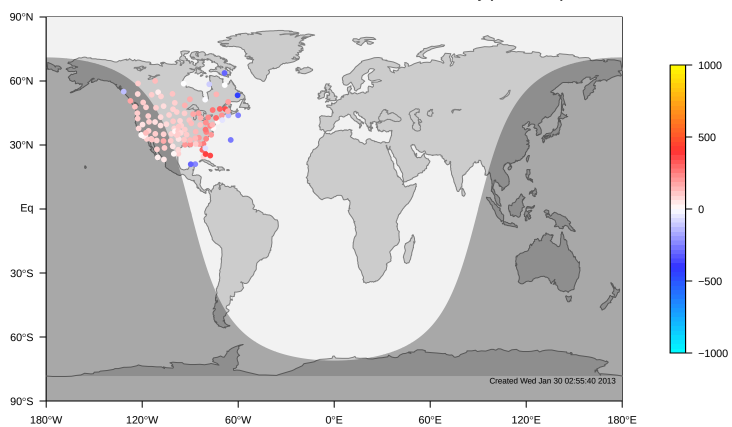
internal-TM5-ei-nam1x1 mixing height at 12UTC for May (1995-2011)



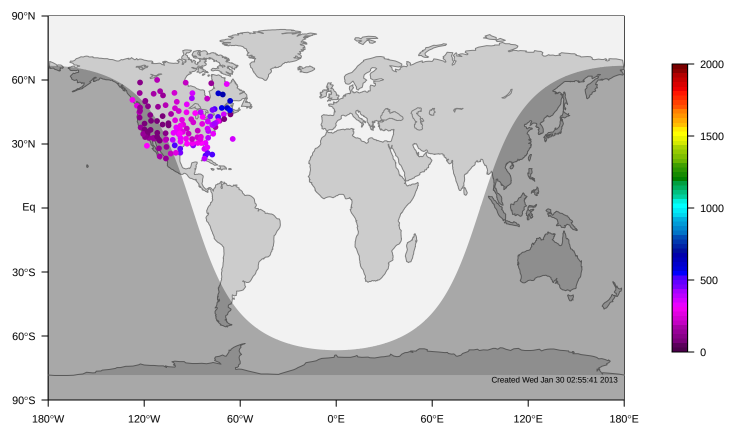
IGRA mixing height at 12UTC for May (1995-2011)



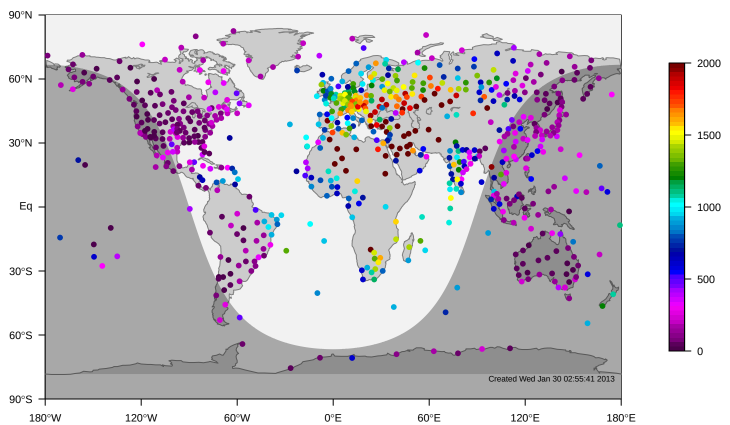
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for May (1995-2011)



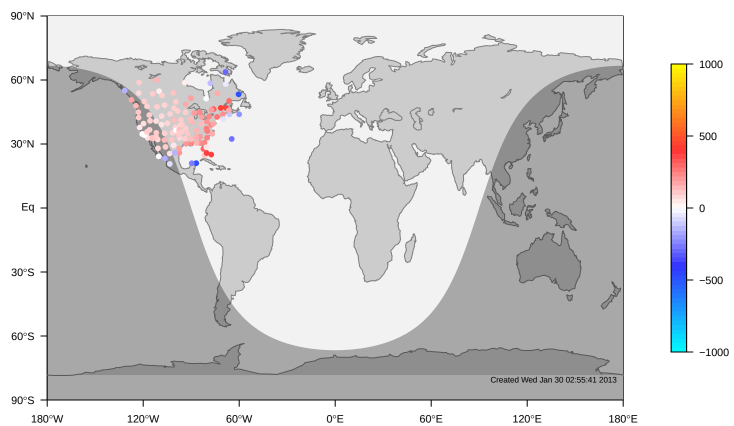
internal-TM5-ei-nam1x1 mixing height at 12UTC for June (1995-2011)



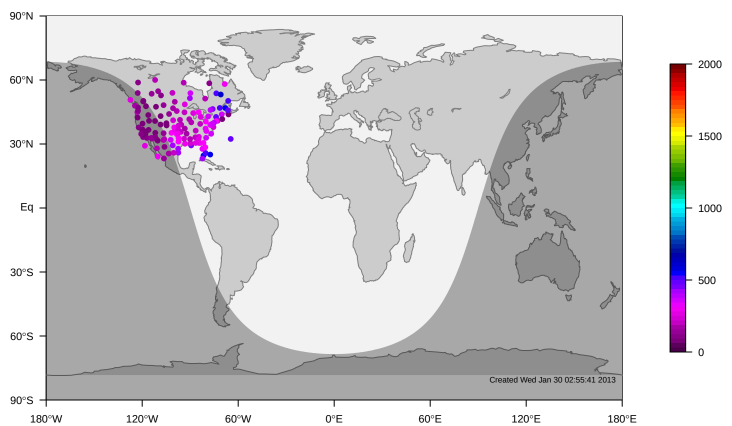
IGRA mixing height at 12UTC for June (1995–2011)



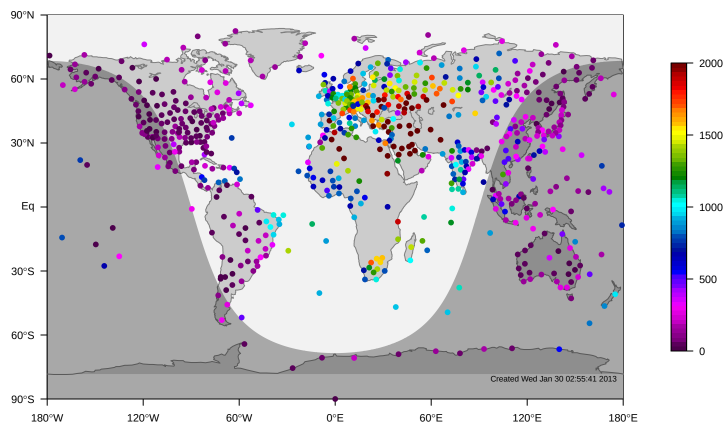
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for June (1995-2011)



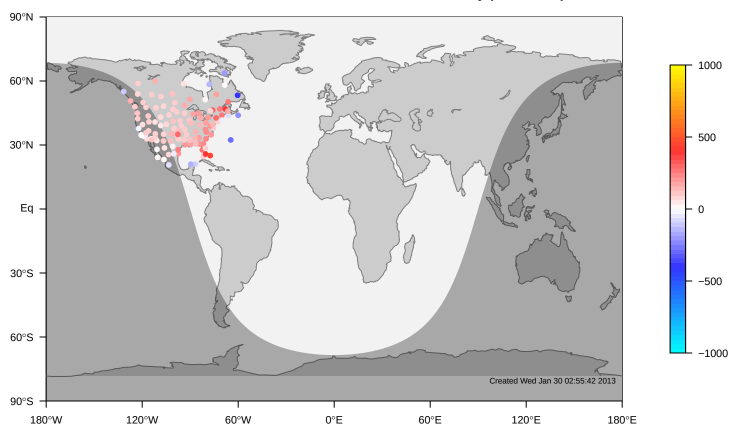
internal-TM5-ei-nam1x1 mixing height at 12UTC for July (1995-2011)



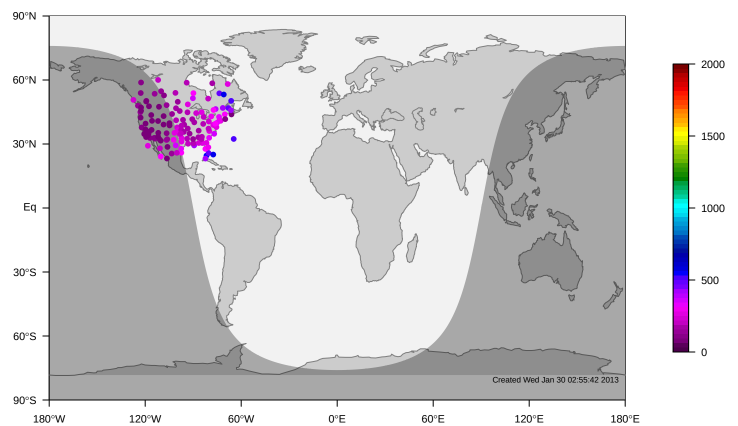
IGRA mixing height at 12UTC for July (1995-2011)



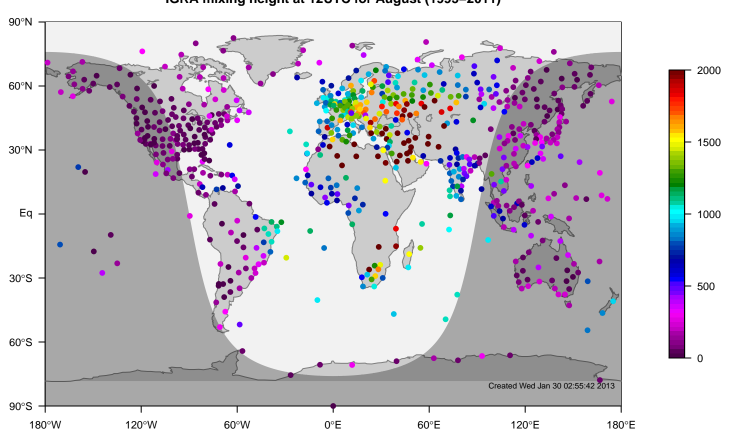
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for July (1995-2011)



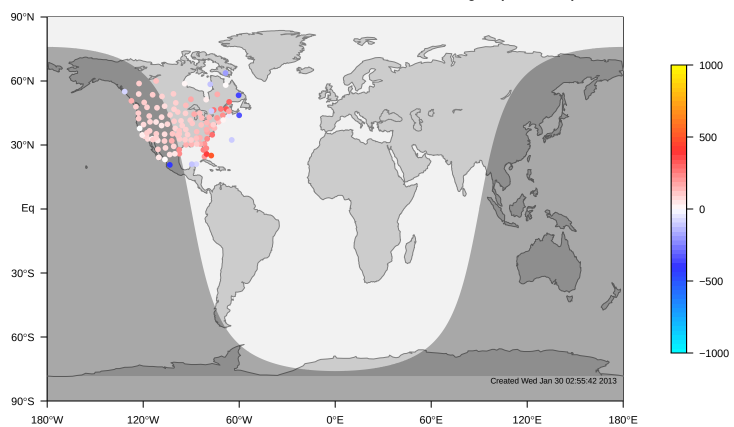
internal-TM5-ei-nam1x1 mixing height at 12UTC for August (1995-2011)



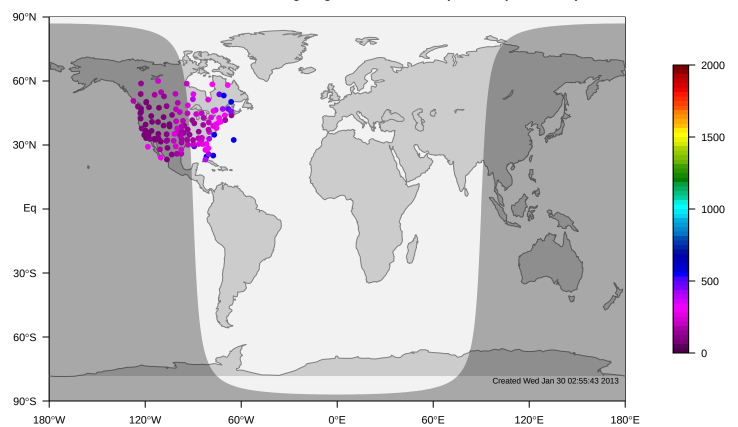
IGRA mixing height at 12UTC for August (1995–2011)



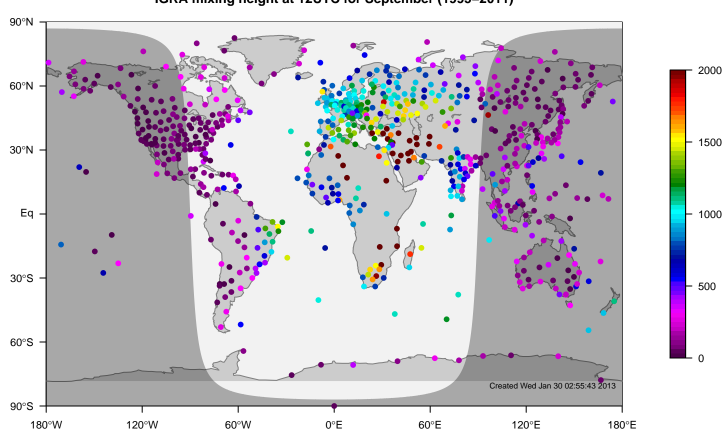
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for August (1995-2011)



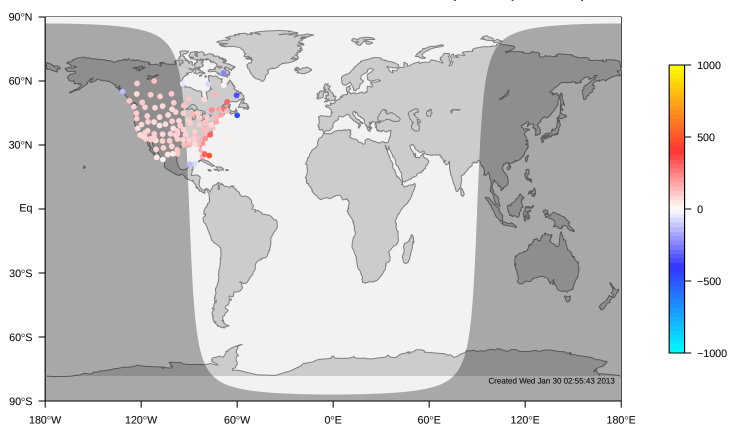
internal-TM5-ei-nam1x1 mixing height at 12UTC for September (1995-2011)



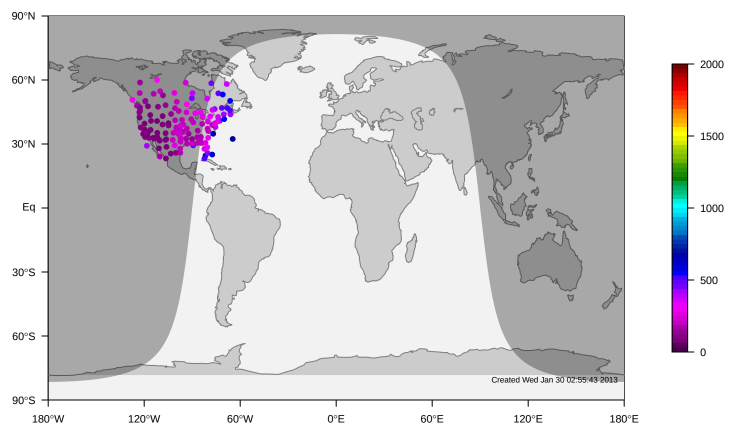
IGRA mixing height at 12UTC for September (1995–2011)



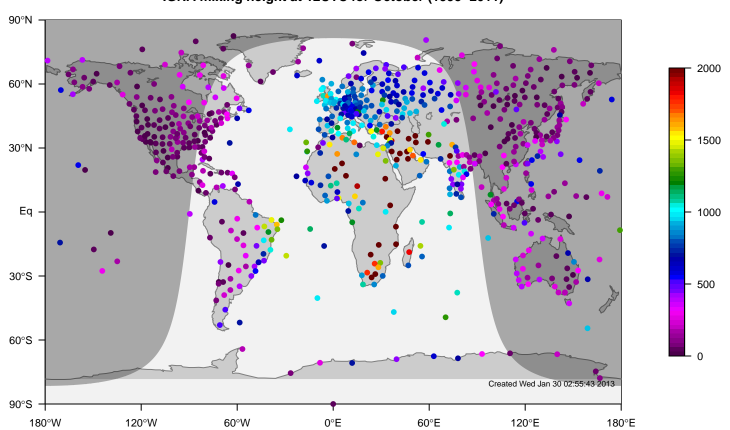
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for September (1995-2011)



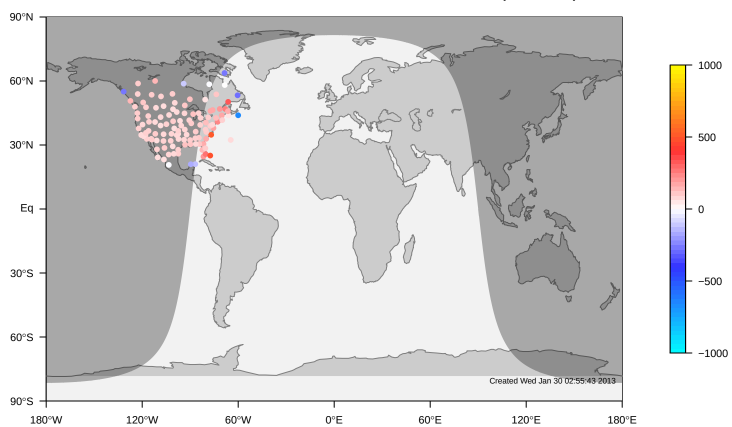
internal-TM5-ei-nam1x1 mixing height at 12UTC for October (1995-2011)



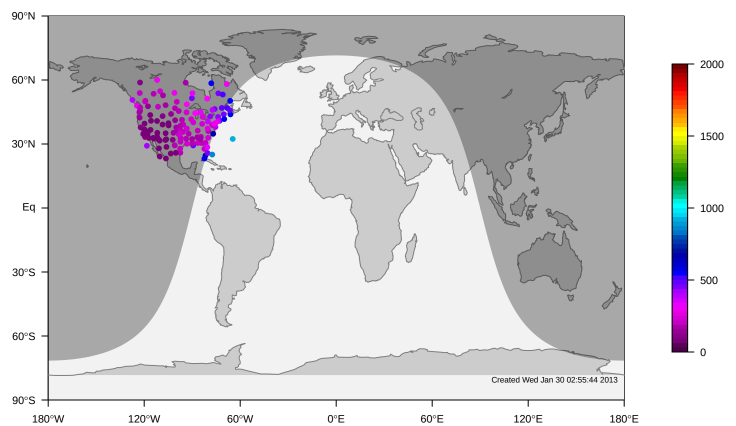
IGRA mixing height at 12UTC for October (1995-2011)



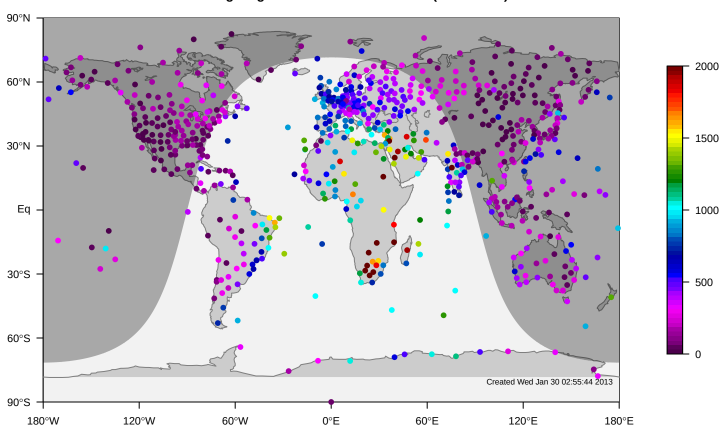
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for October (1995-2011)



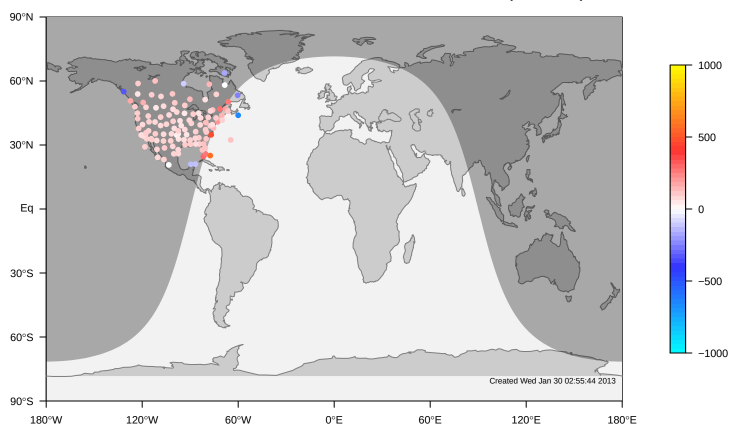
internal-TM5-ei-nam1x1 mixing height at 12UTC for November (1995-2011)



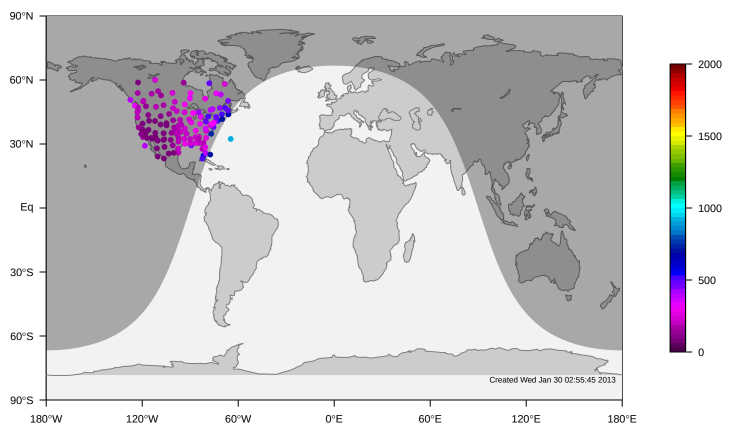
IGRA mixing height at 12UTC for November (1995–2011)



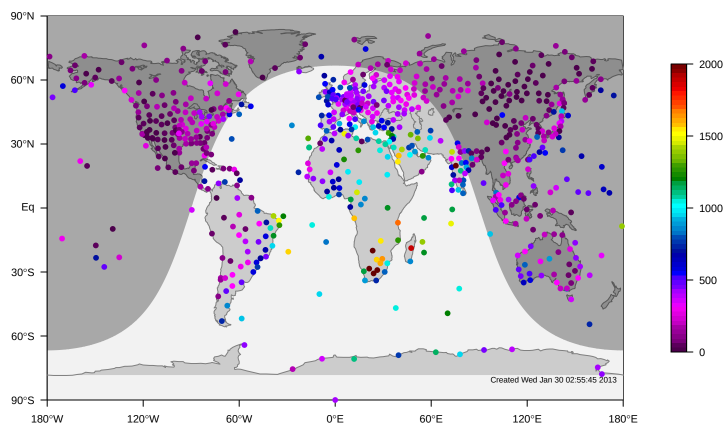
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for November (1995-2011)



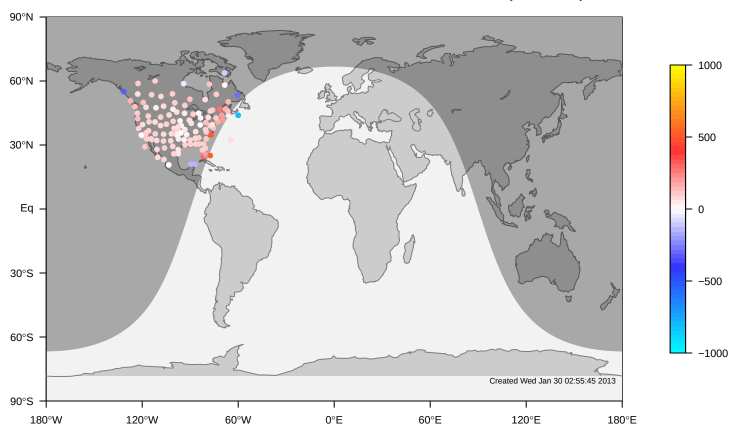
internal-TM5-ei-nam1x1 mixing height at 12UTC for December (1995-2011)



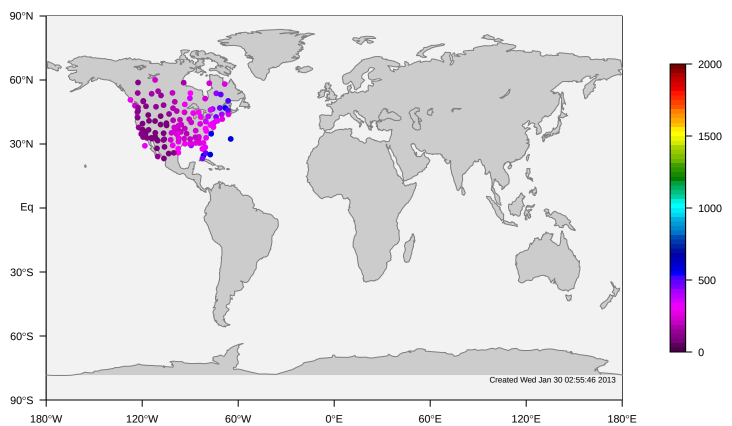
IGRA mixing height at 12UTC for December (1995–2011)



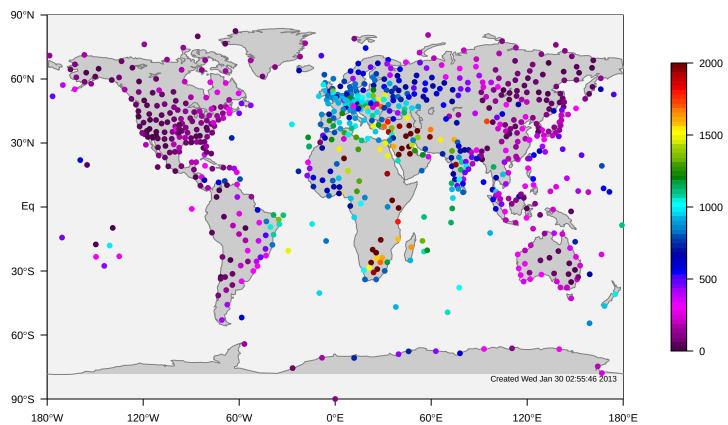
internal-TM5-ei-nam1x1 minus IGRA bias at 12UTC for December (1995-2011)



internal-TM5-ei-nam1x1 all-season mixing height at 12UTC (1995-2011)



IGRA all-season mixing height at 12UTC (1995-2011)



internal-TM5-ei-nam1x1 minus IGRA all-season bias at 12UTC (1995 - 2011)

