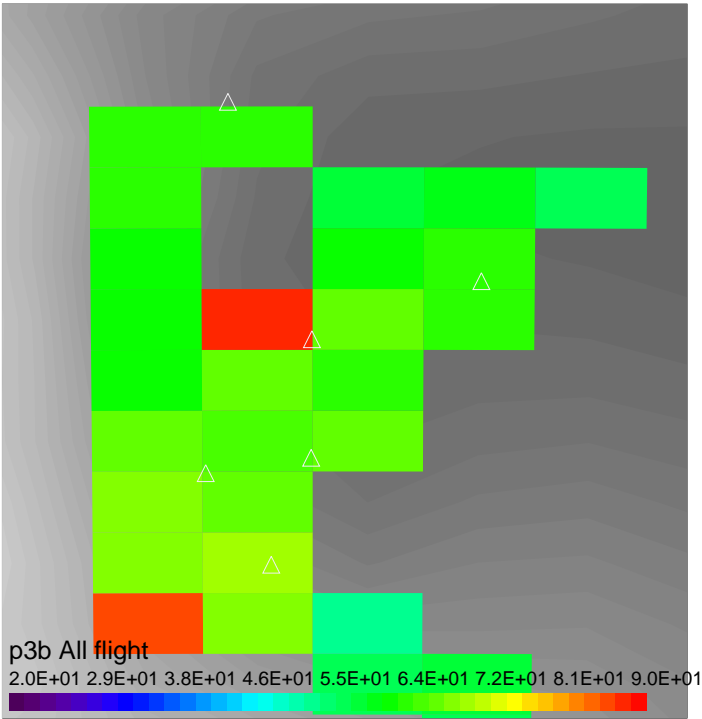
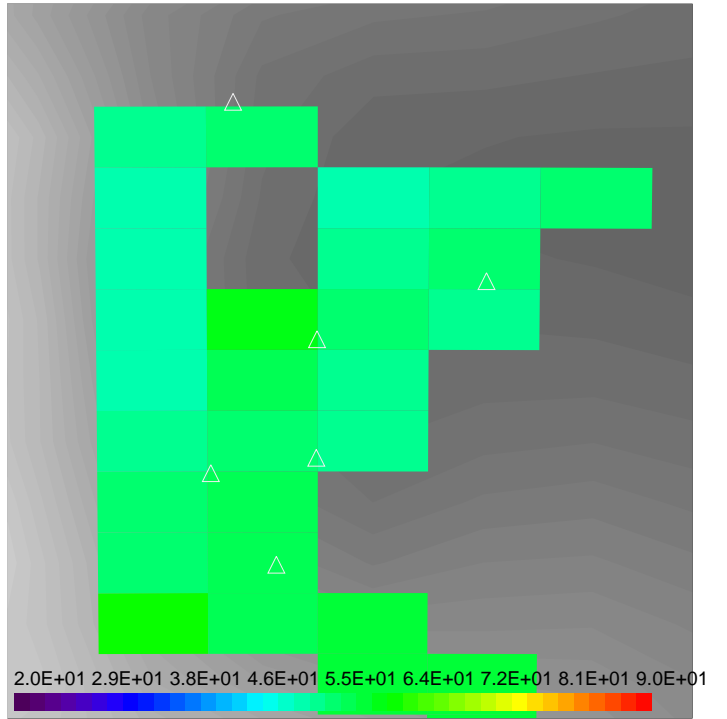


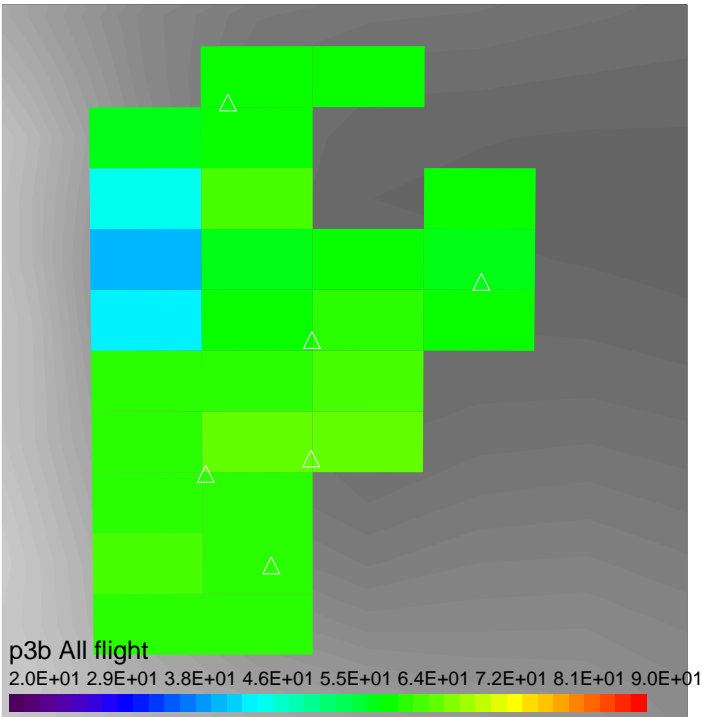
O3_MixingRatio,ppbv < 3 km



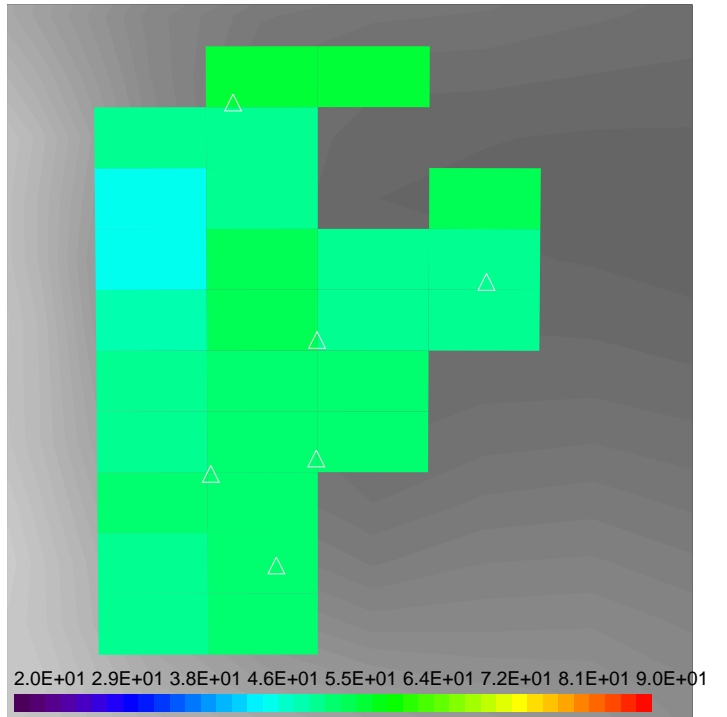
Model O3,ppb, < 3 km

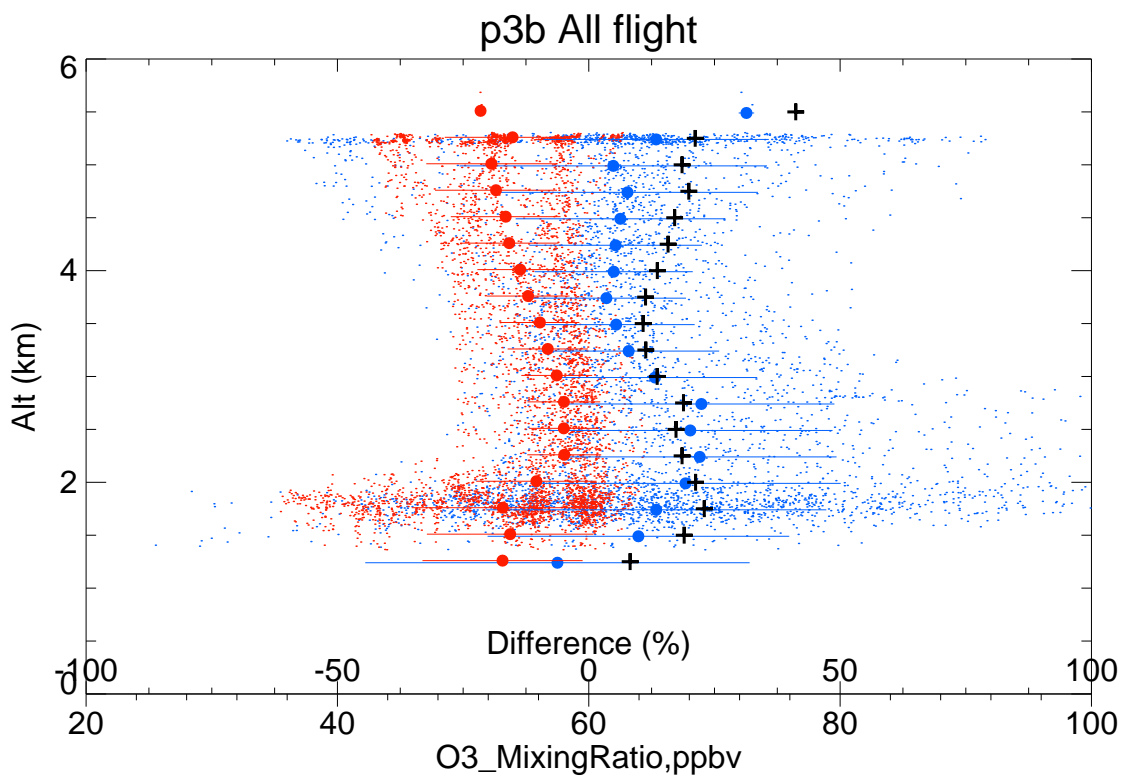
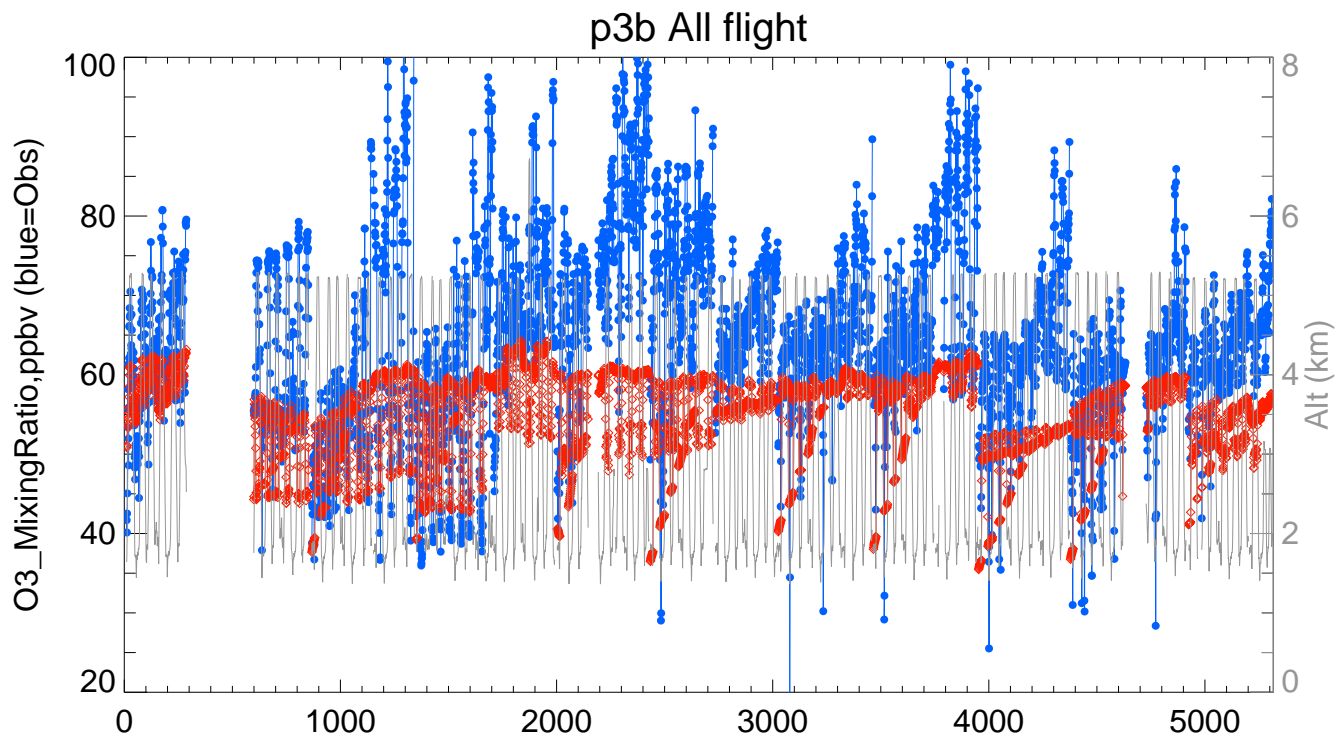


O3_MixingRatio,ppbv > 3 km

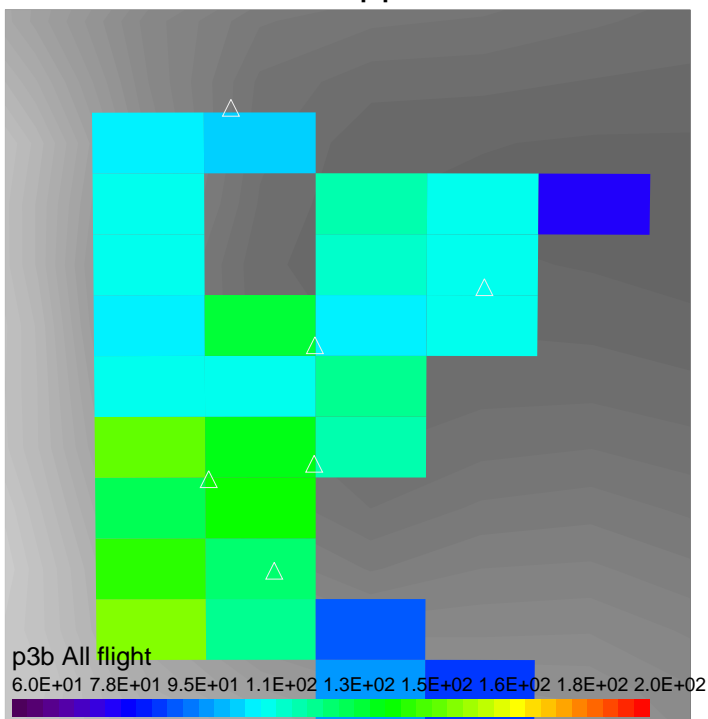


Model O3,ppb, > 3 km

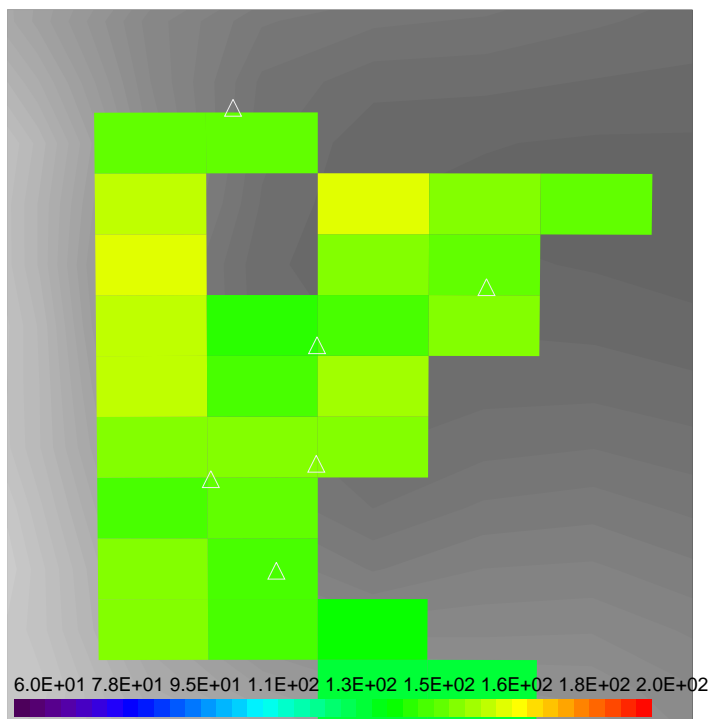




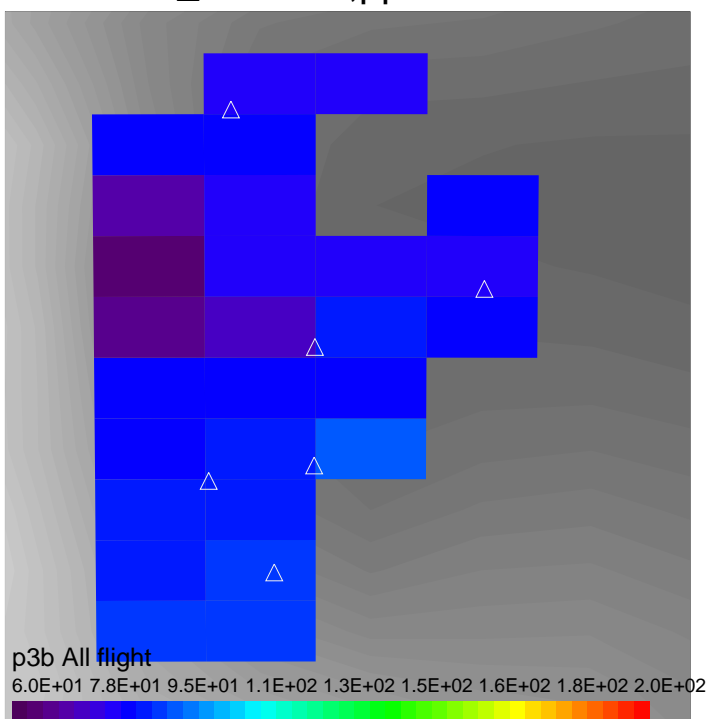
CO_DACOM,ppbv < 3 km



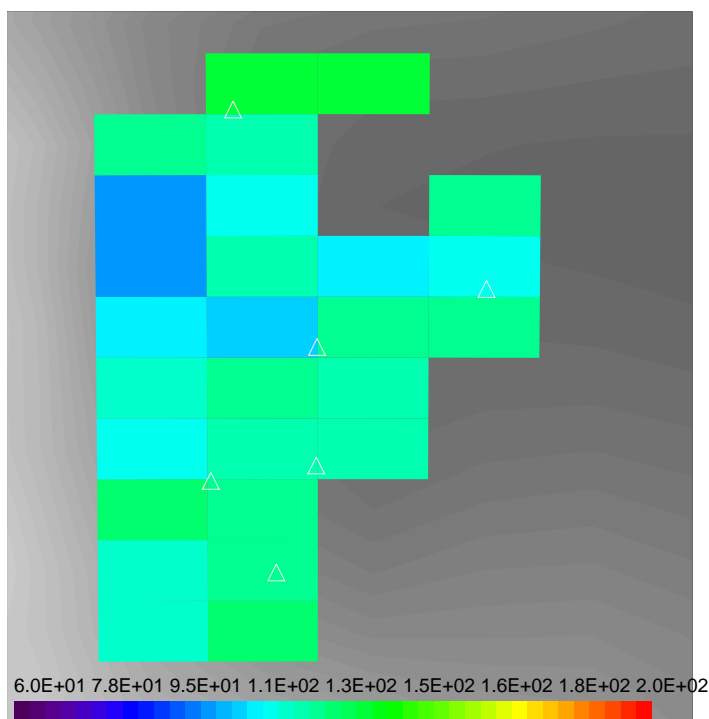
Model co < 3 km

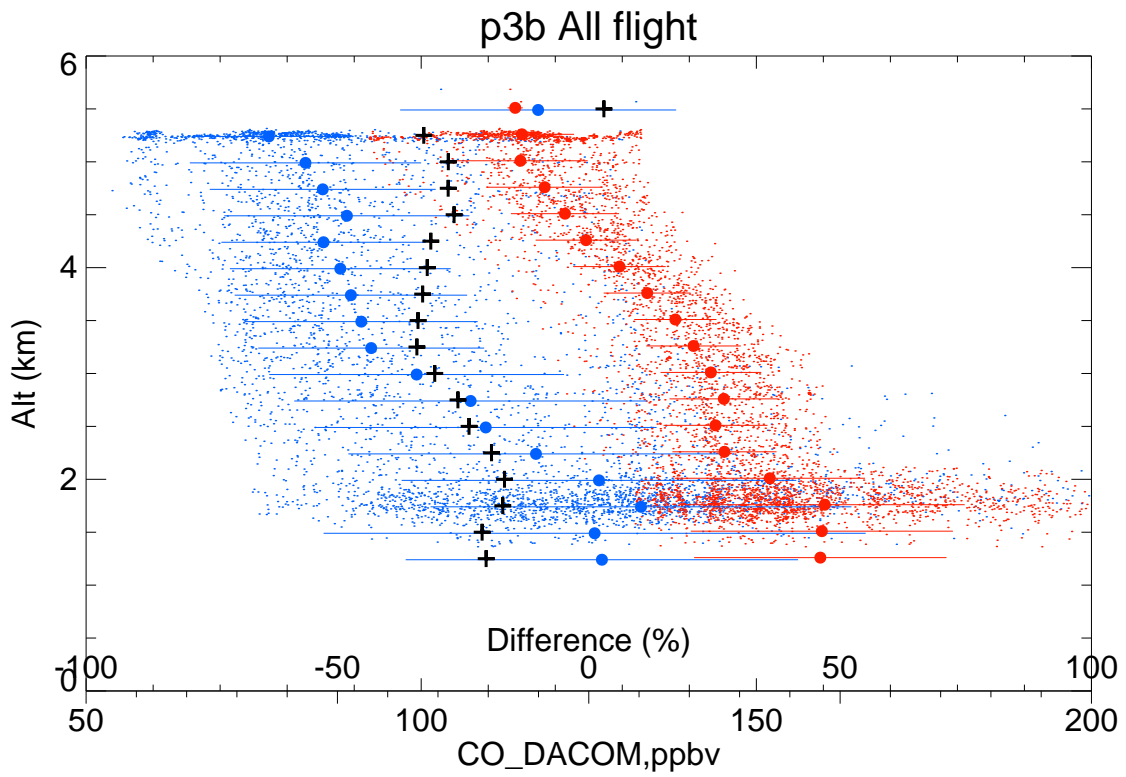
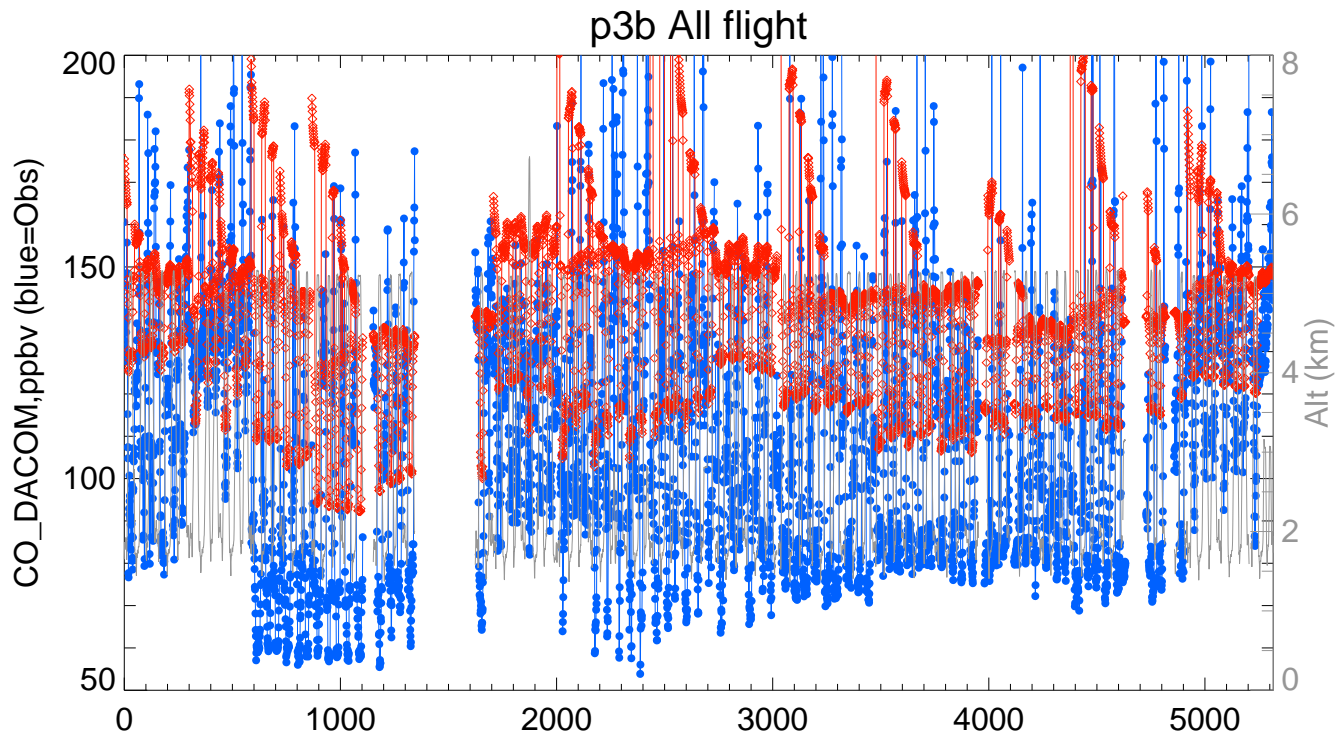


CO_DACOM,ppbv > 3 km

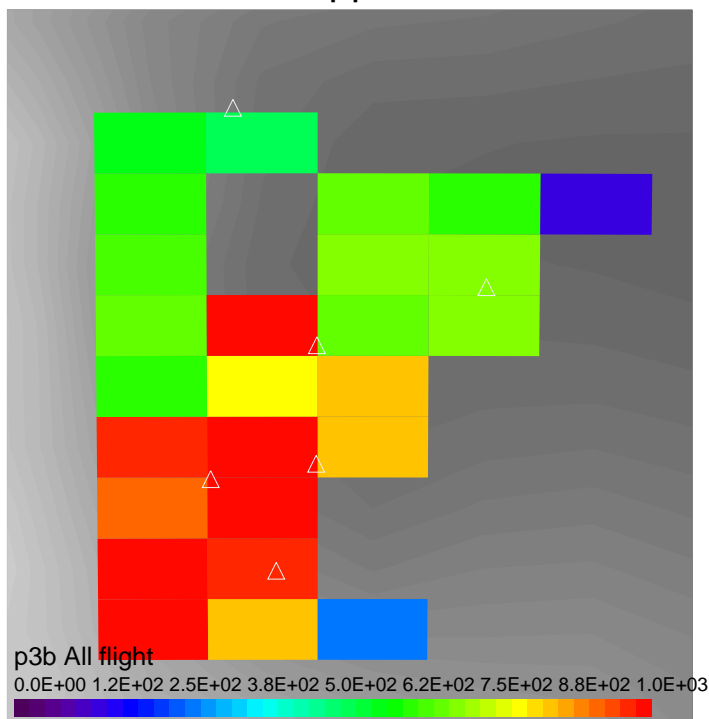


Model co > 3 km

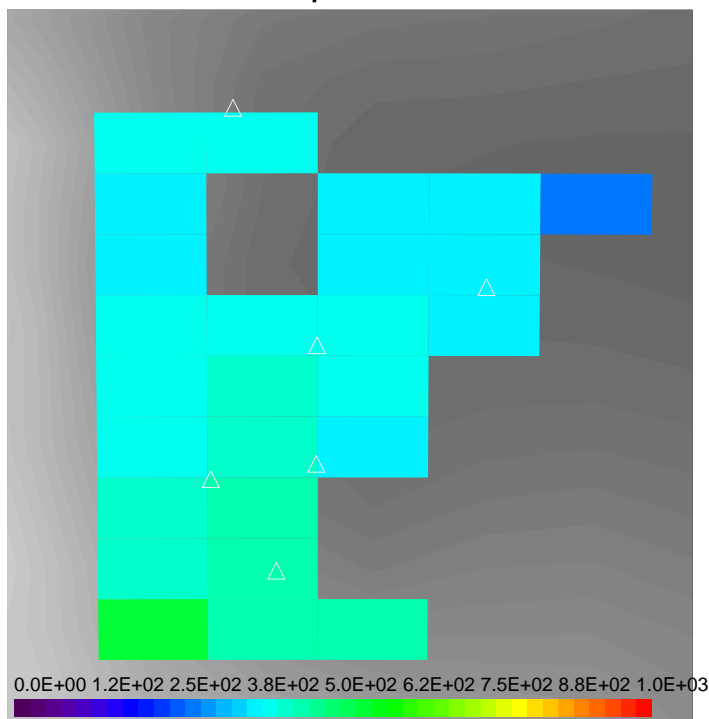




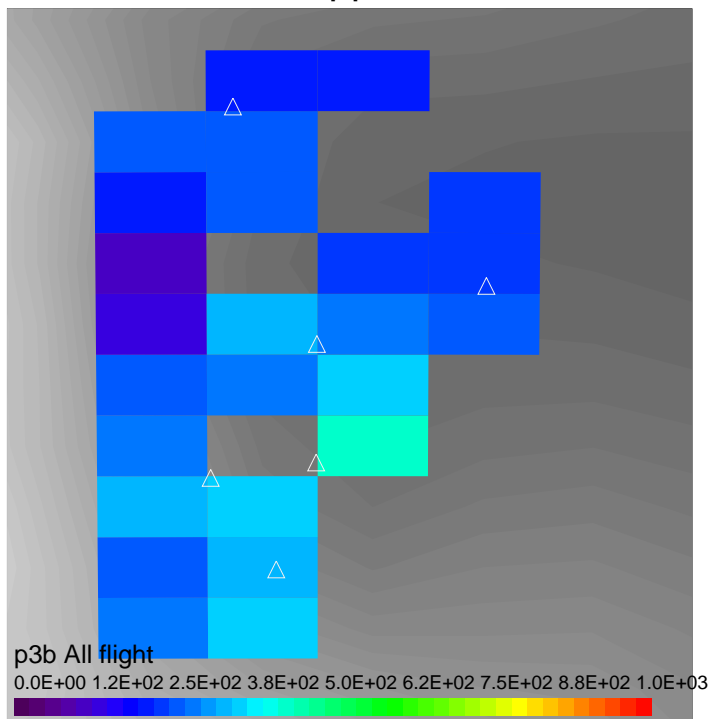
PNs_LIF, pptv < 3 km



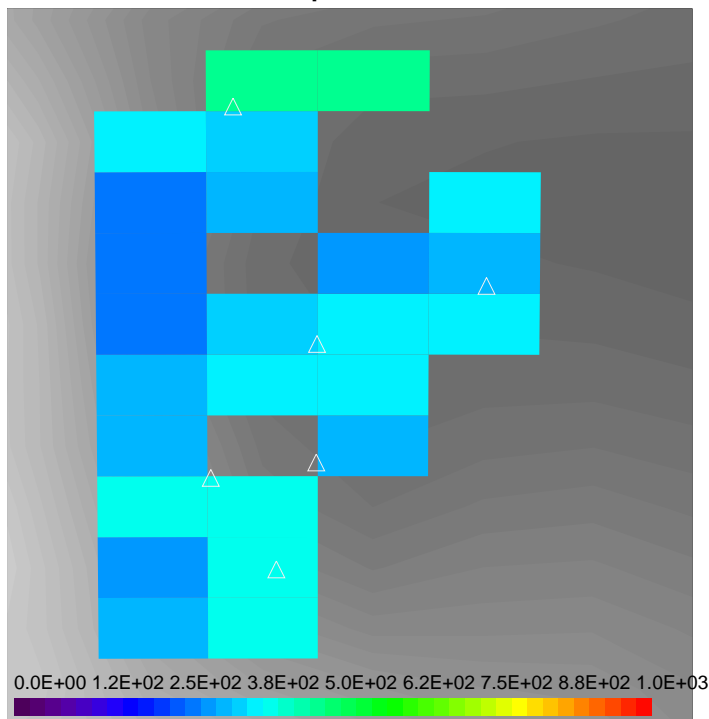
Model pan < 3 km



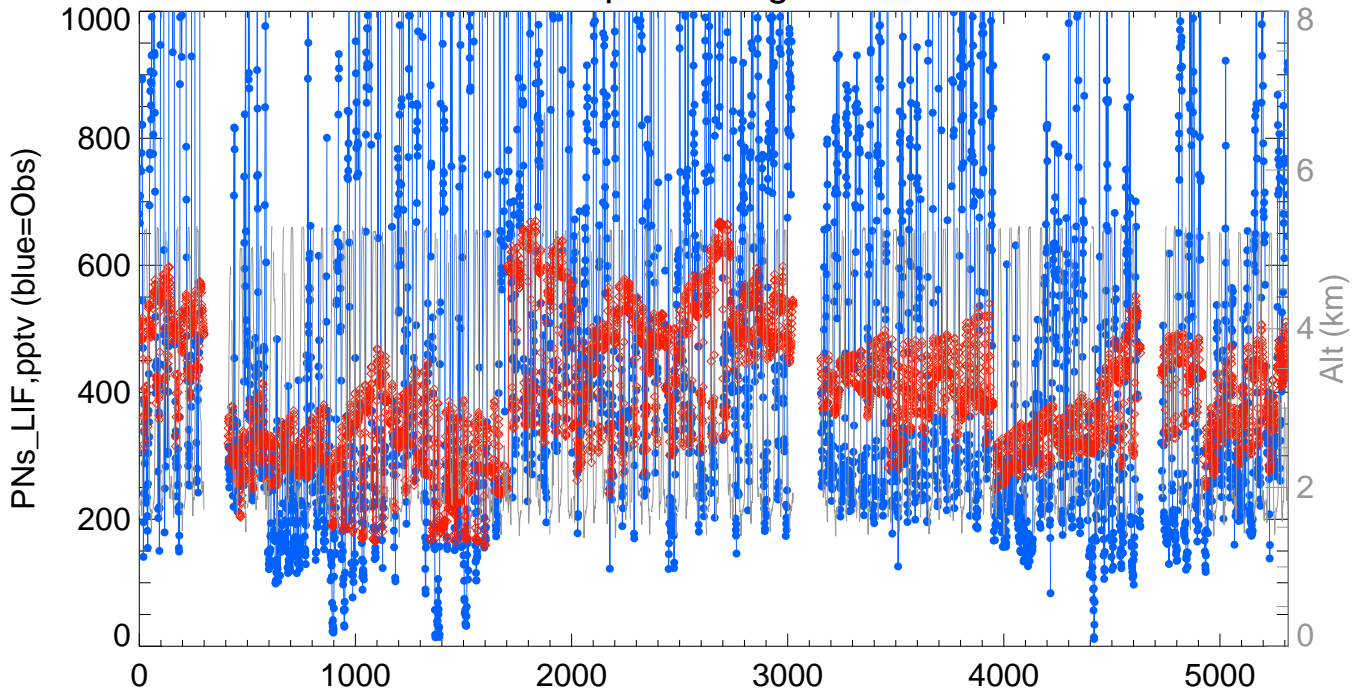
PNs_LIF, pptv > 3 km



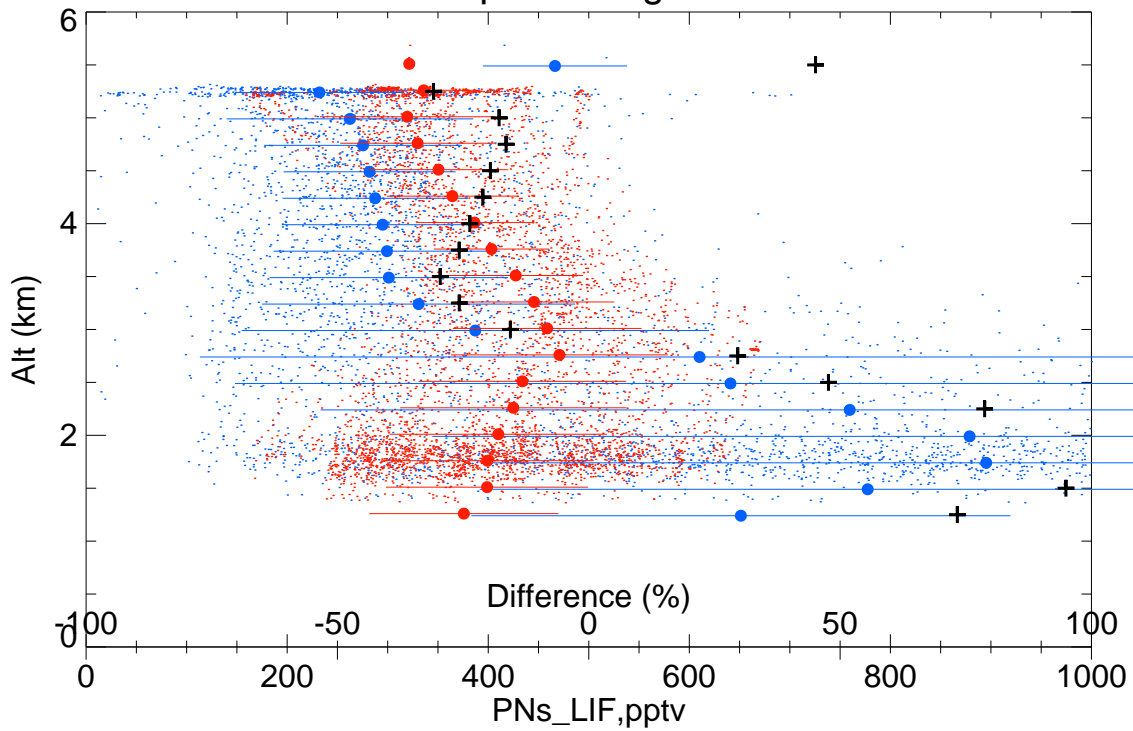
Model pan > 3 km



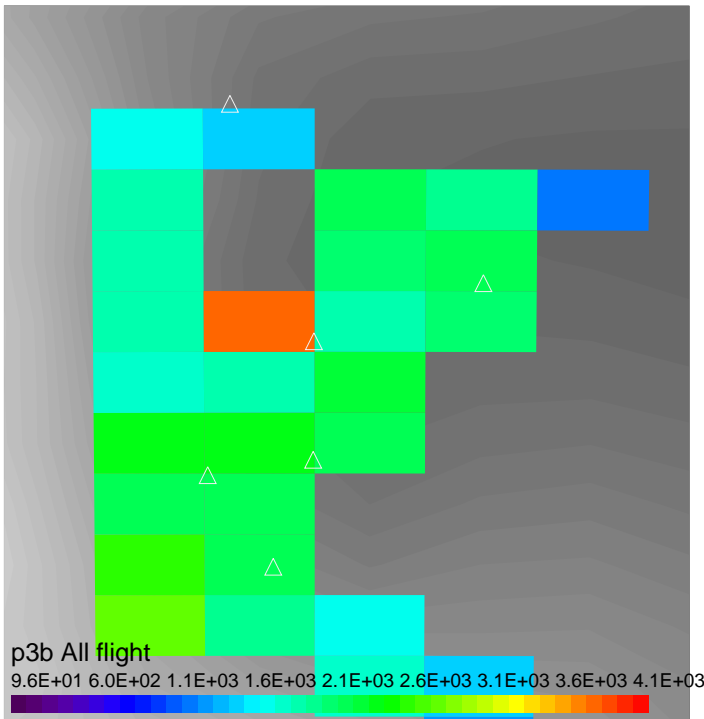
p3b All flight



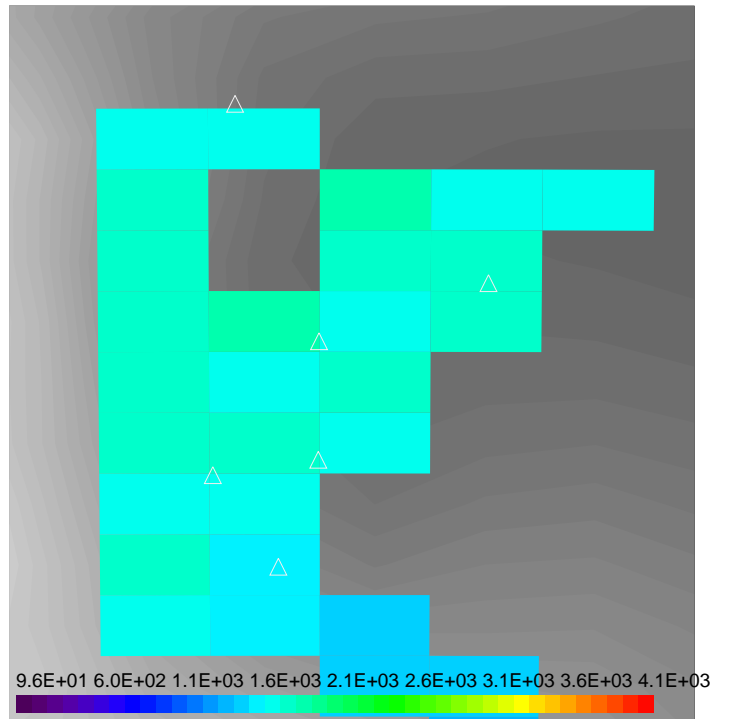
p3b All flight



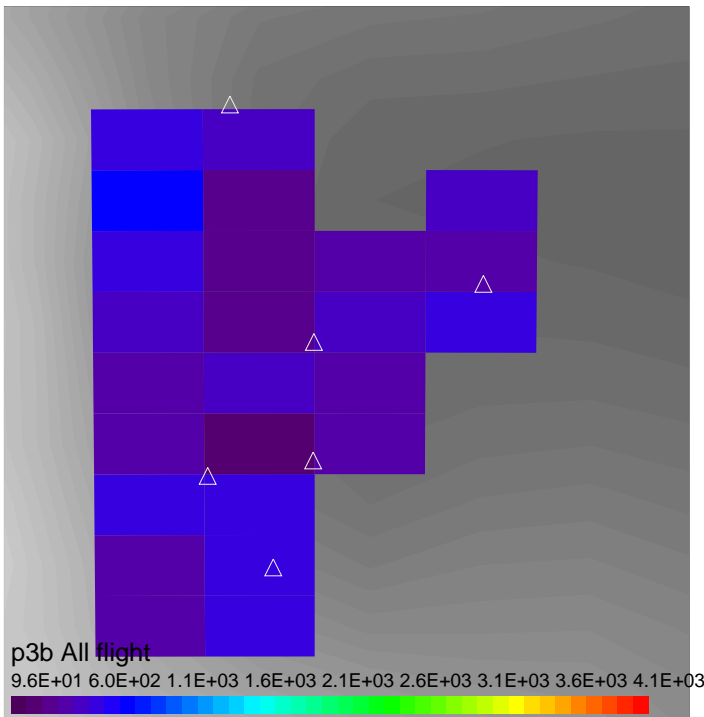
CH2O_DFGAS,pptv < 3 km



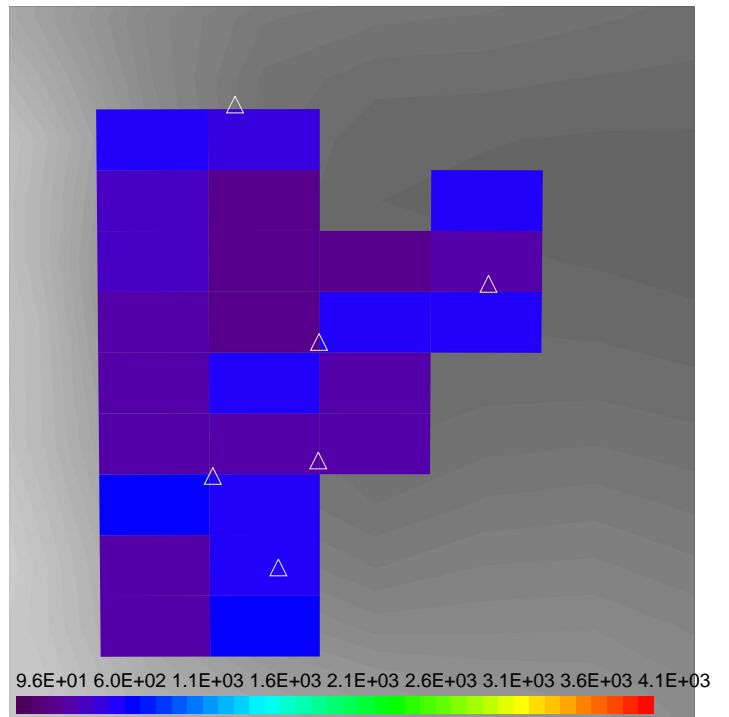
Model hcho < 3 km



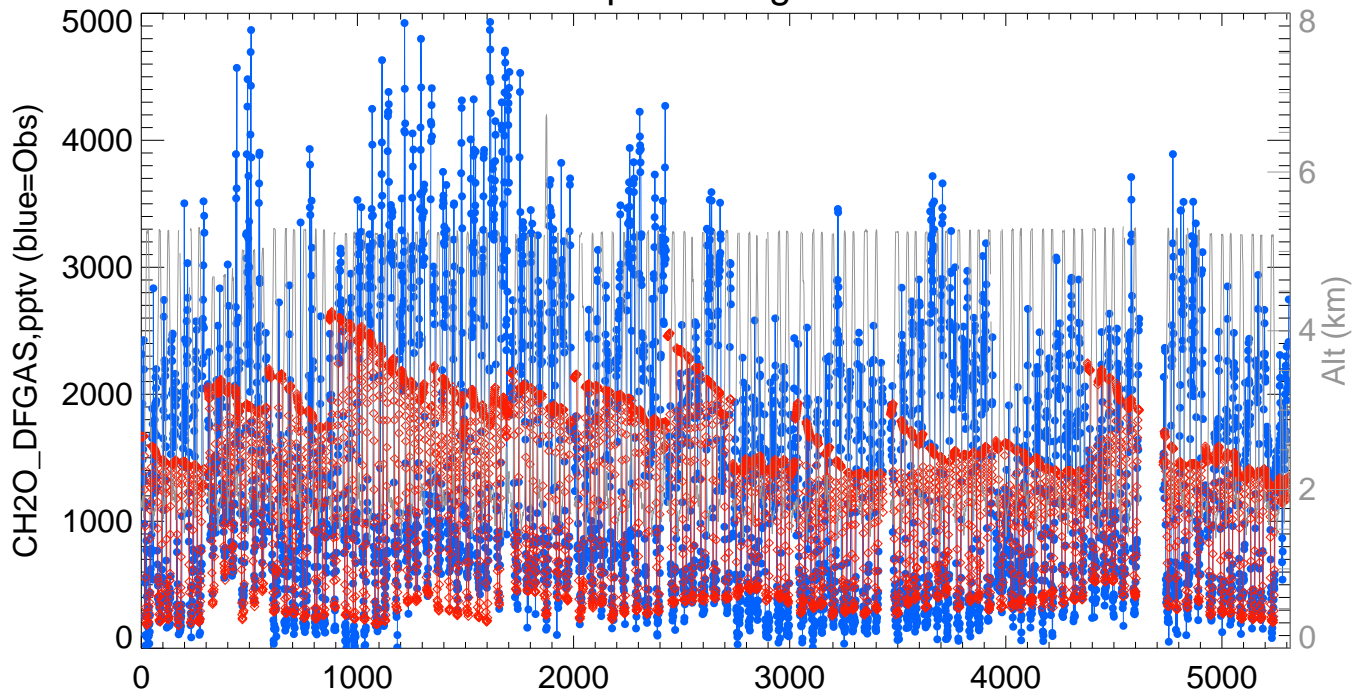
CH2O_DFGAS,pptv > 3 km



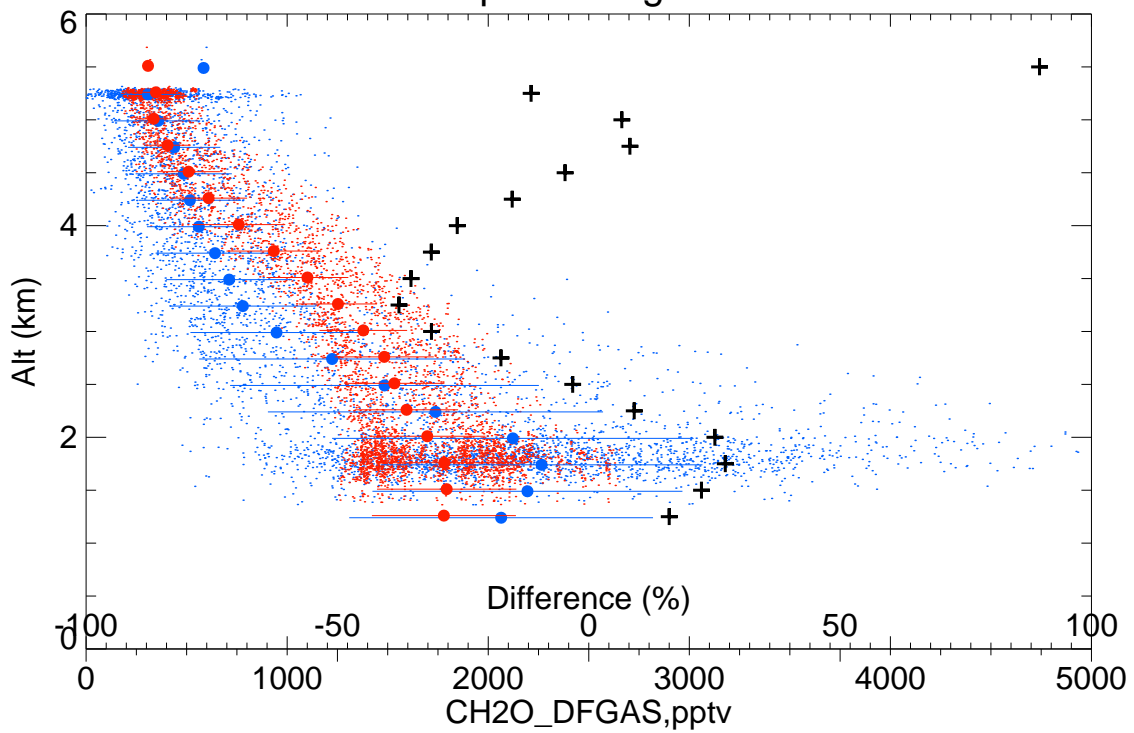
Model hcho > 3 km



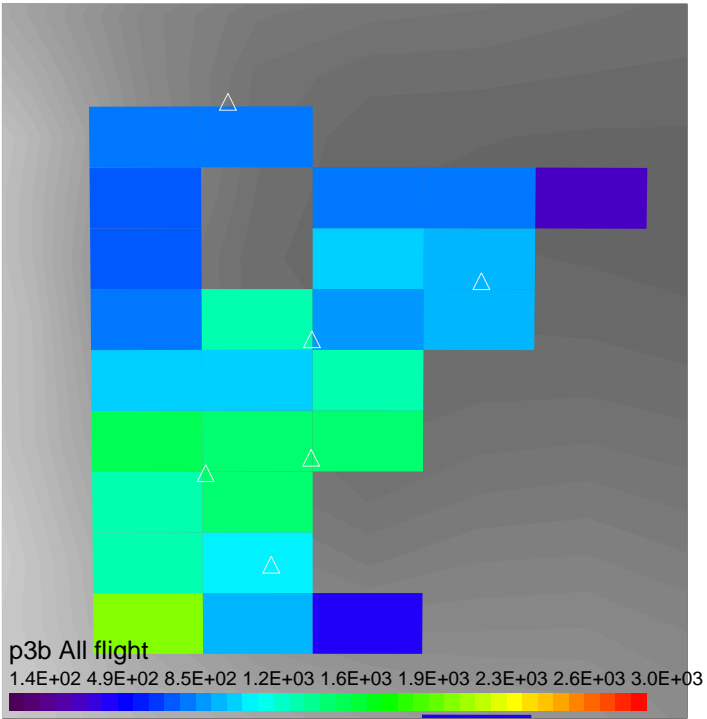
p3b All flight



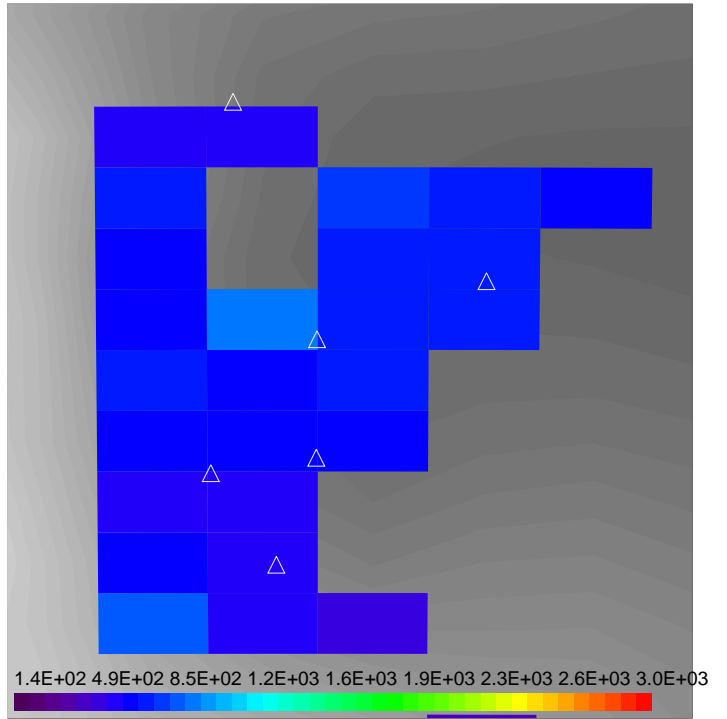
p3b All flight



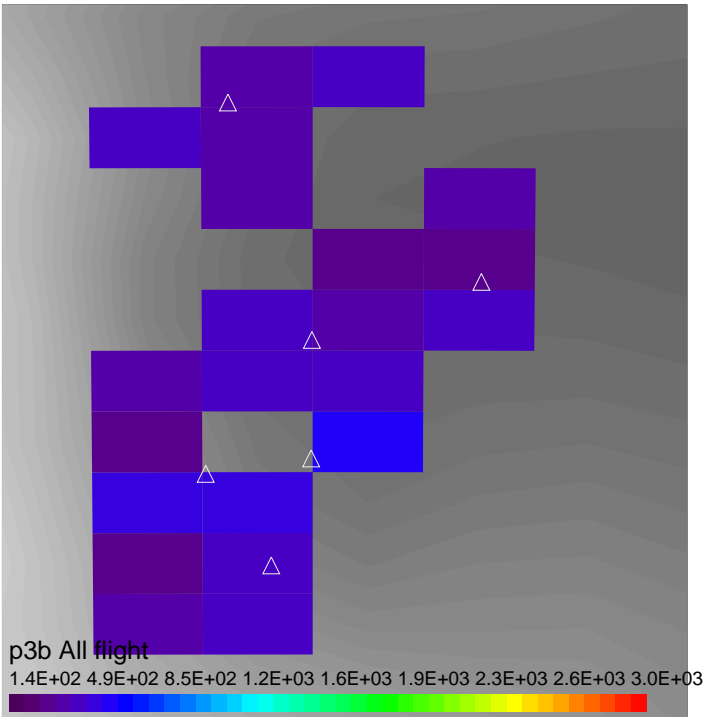
HNO₃_LIF,pptv < 3 km



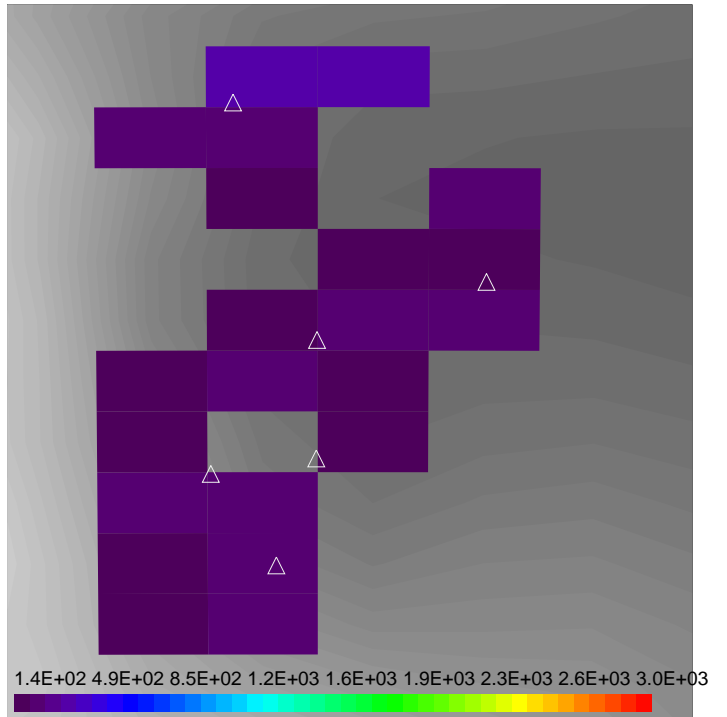
Model hno3 < 3 km



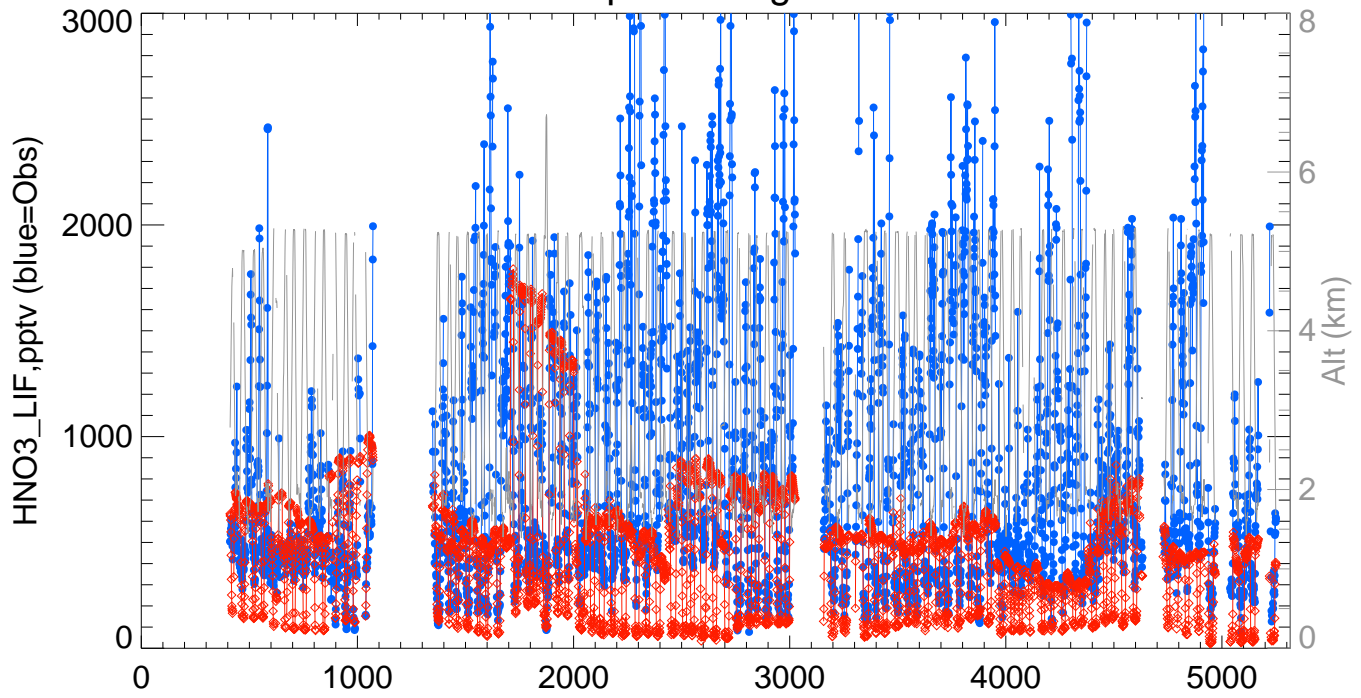
HNO₃_LIF,pptv > 3 km



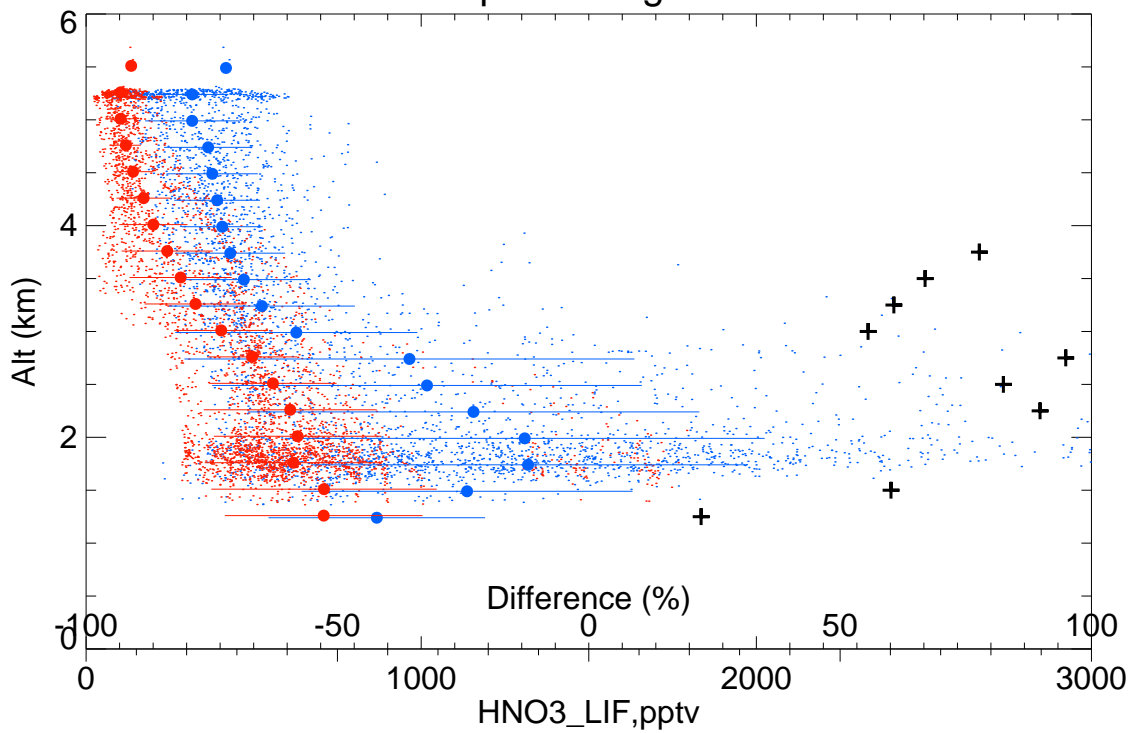
Model hno3 > 3 km



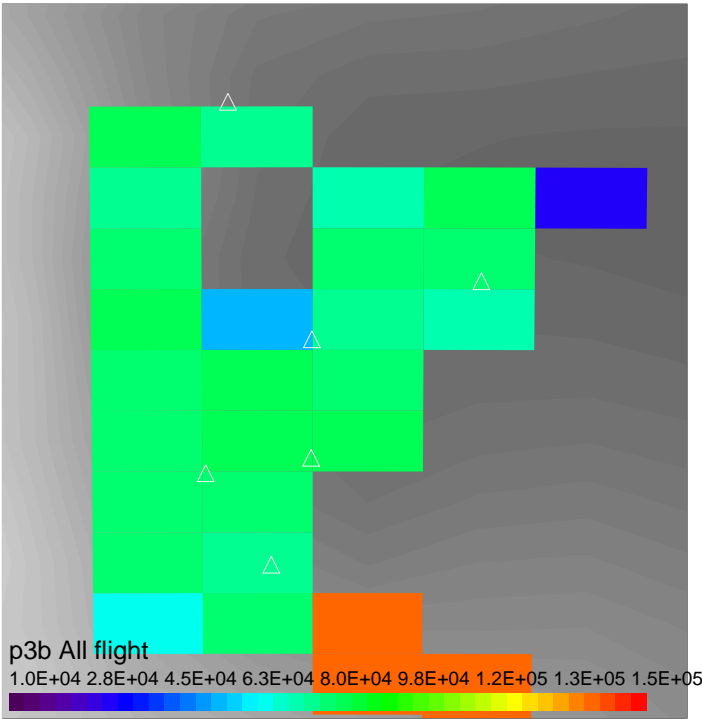
p3b All flight



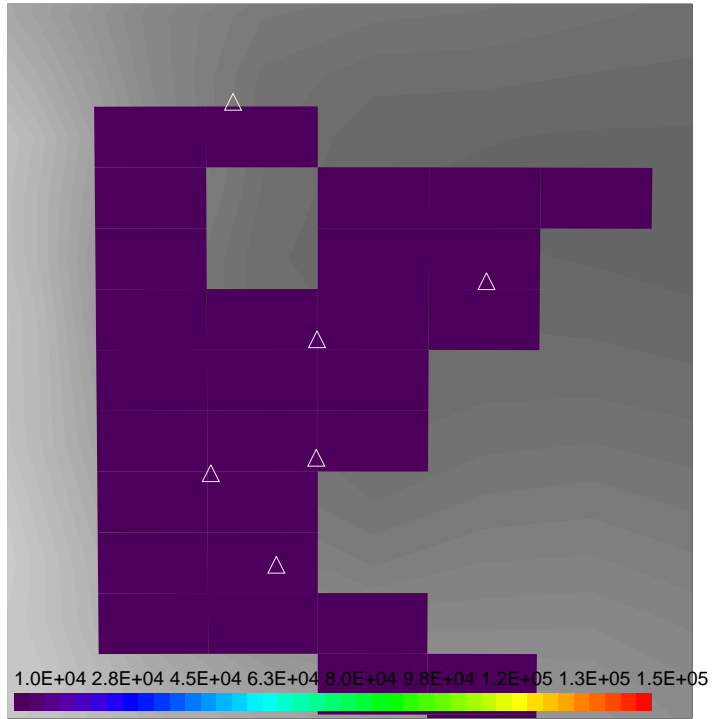
p3b All flight



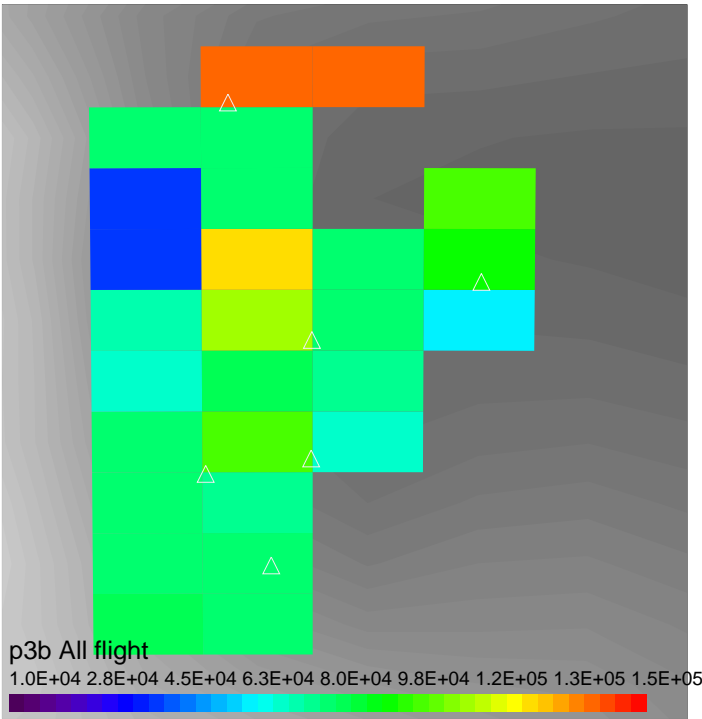
INDEX,none < 3 km



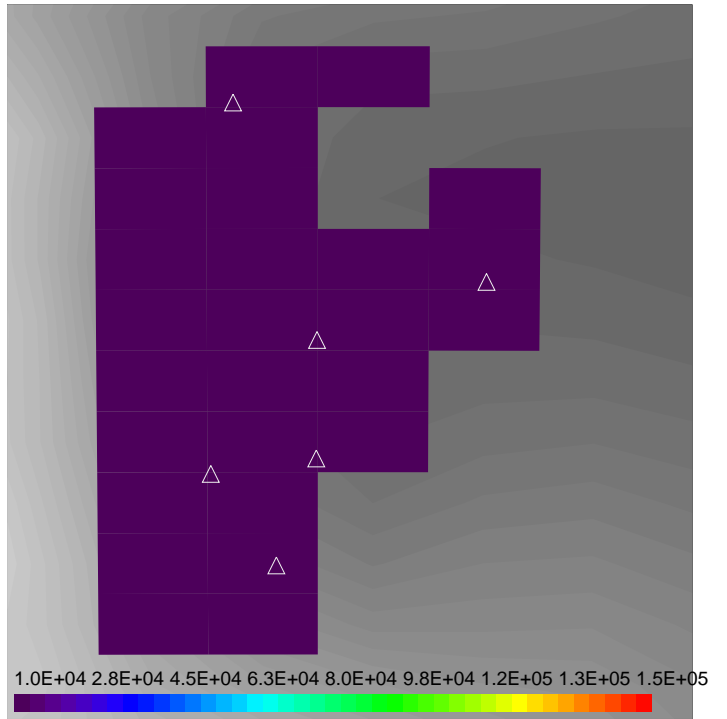
Model c3h8 < 3 km

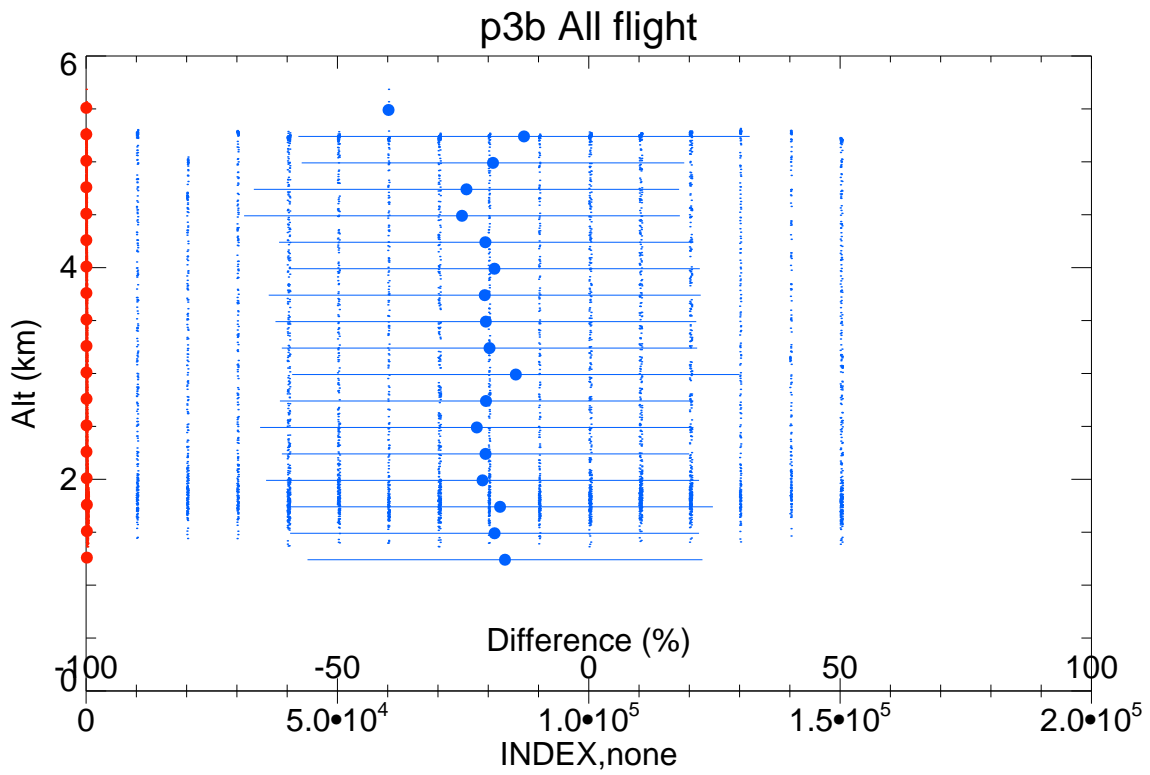
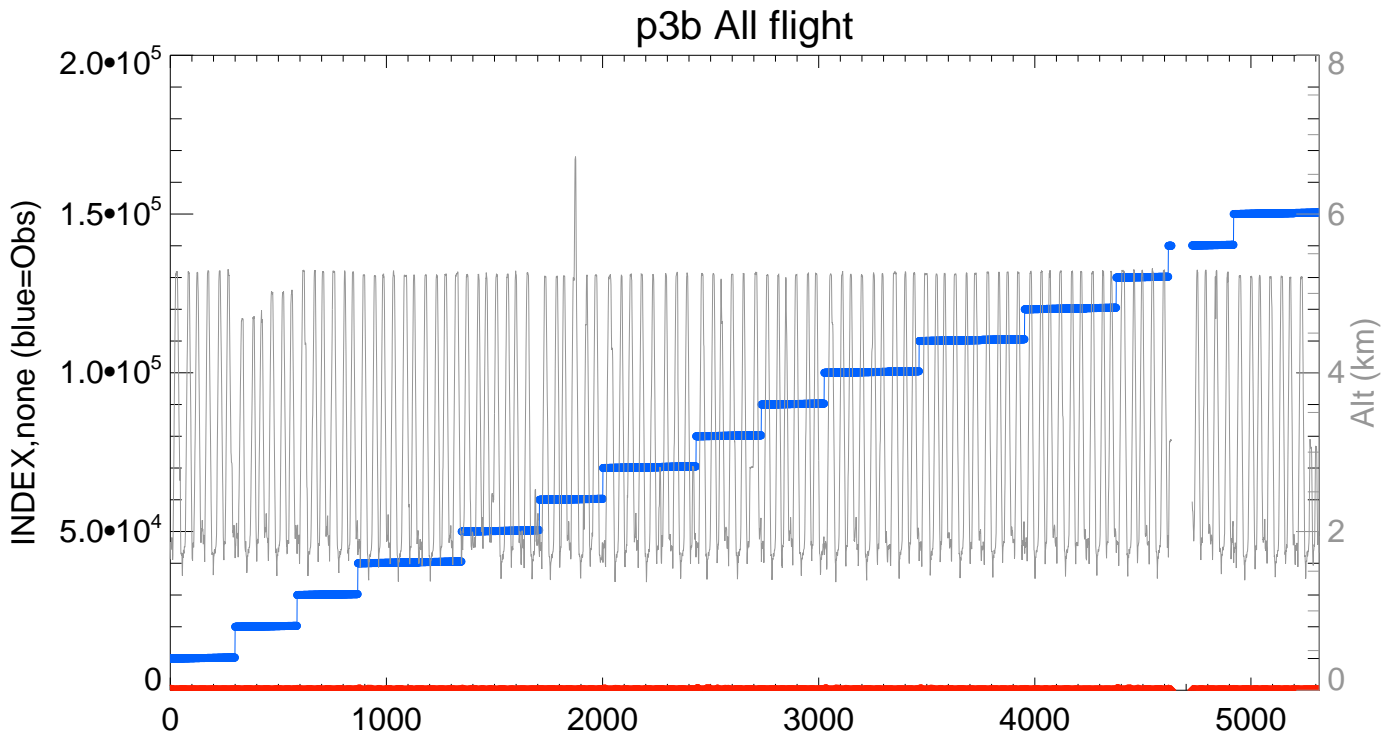


INDEX,none > 3 km

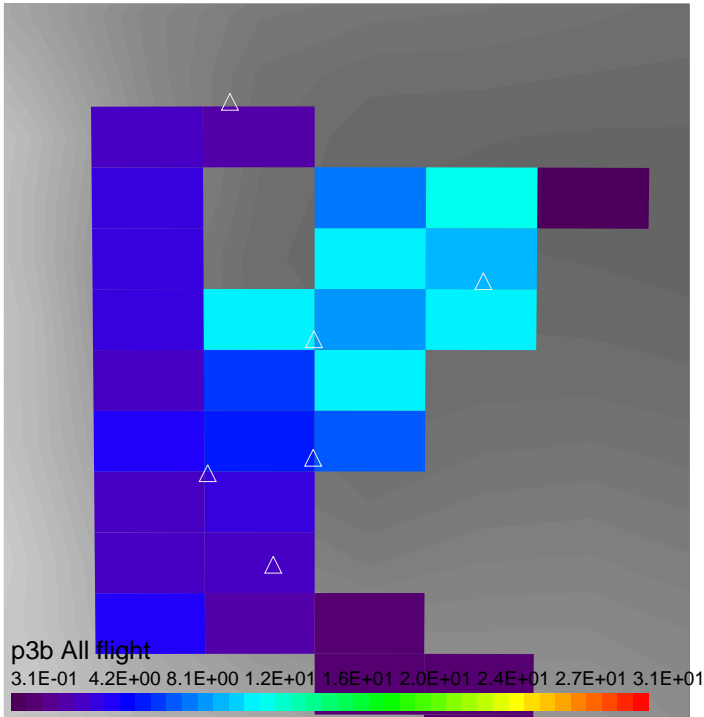


Model c3h8 > 3 km

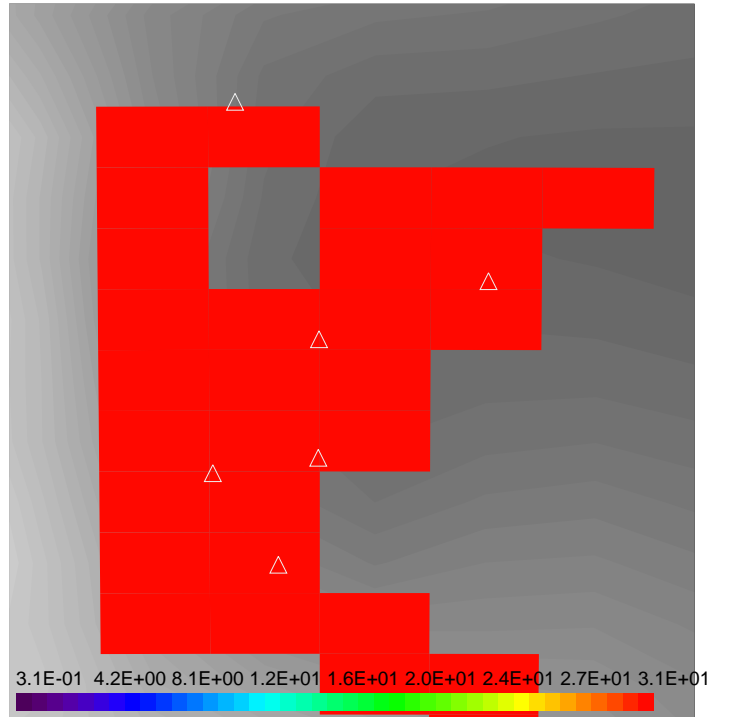




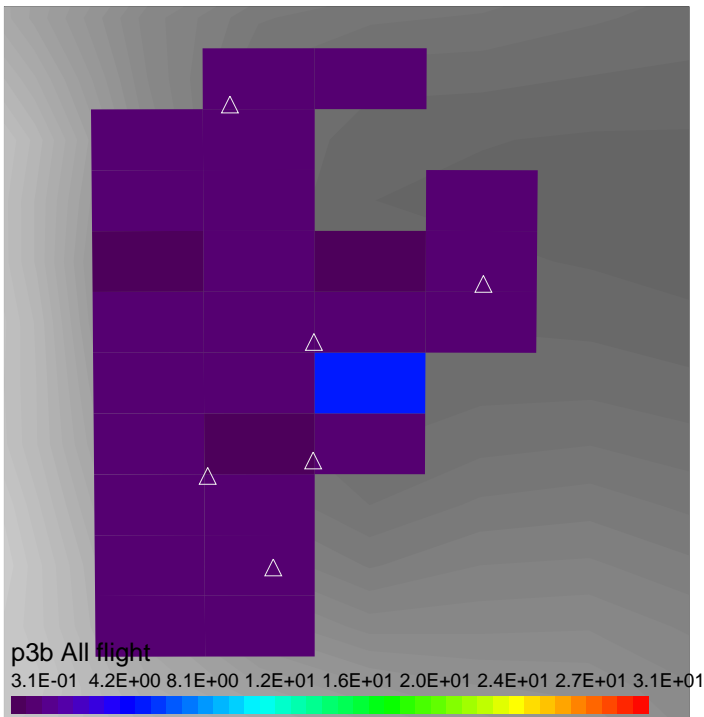
Ethane_TILDAS,ppbv < 3 km



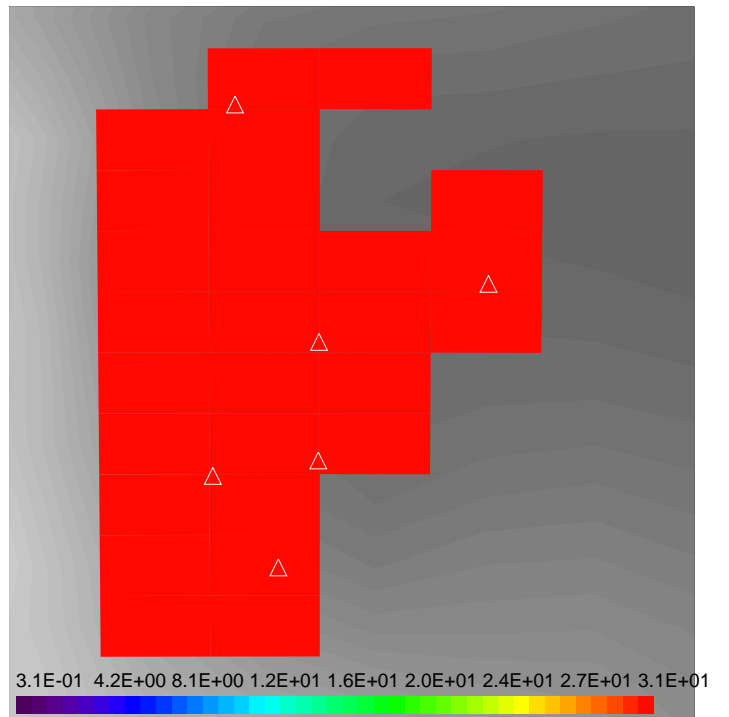
Model c2h6 < 3 km

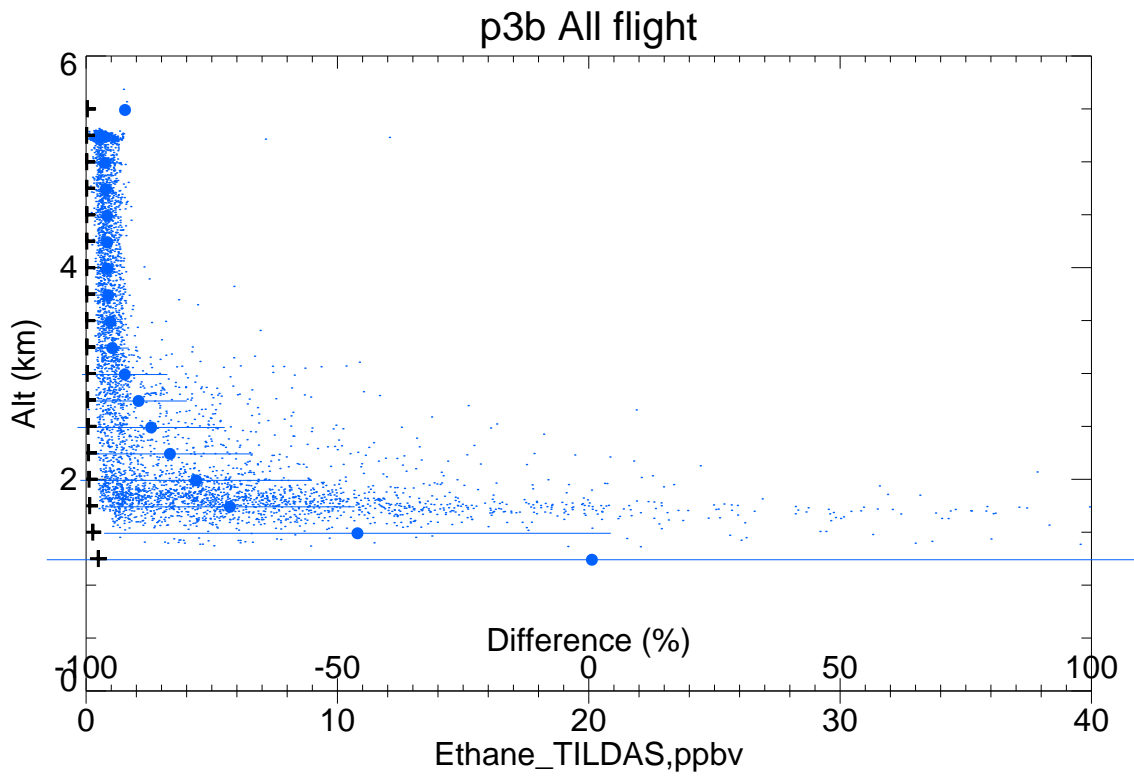
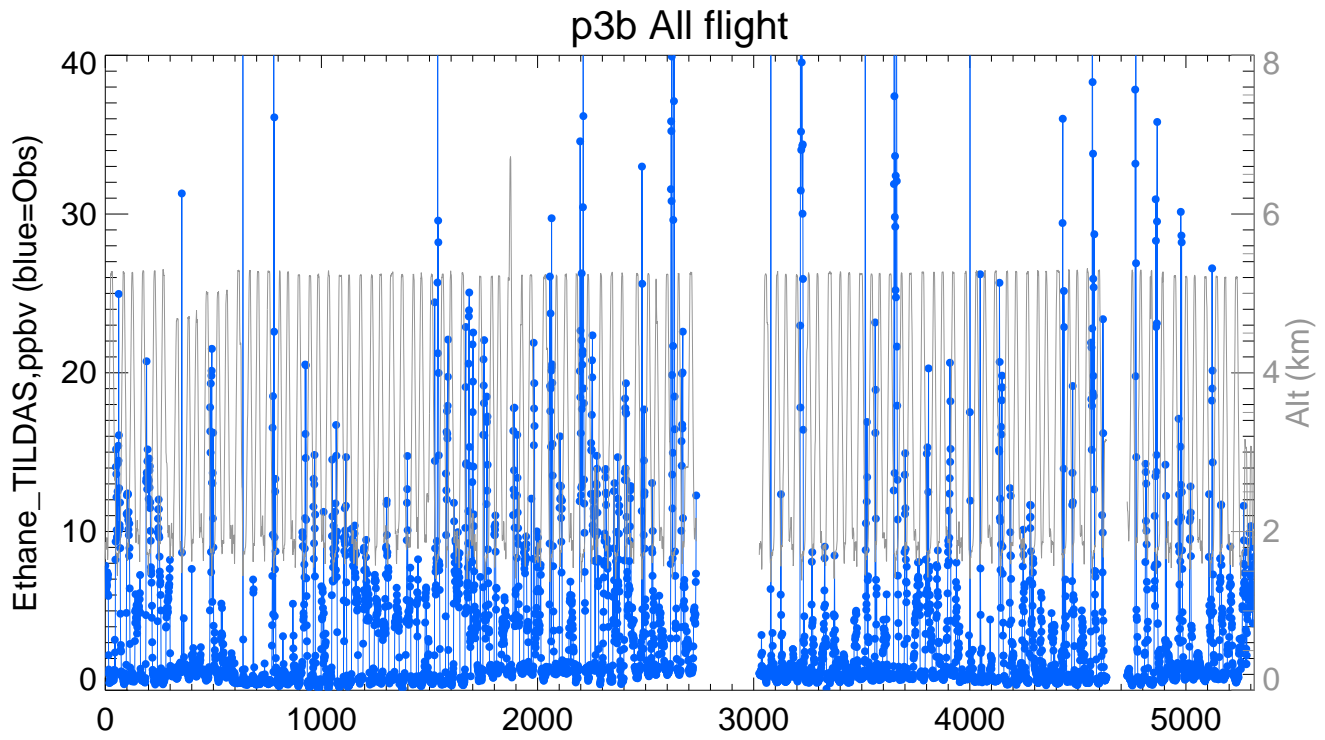


Ethane_TILDAS,ppbv > 3 km

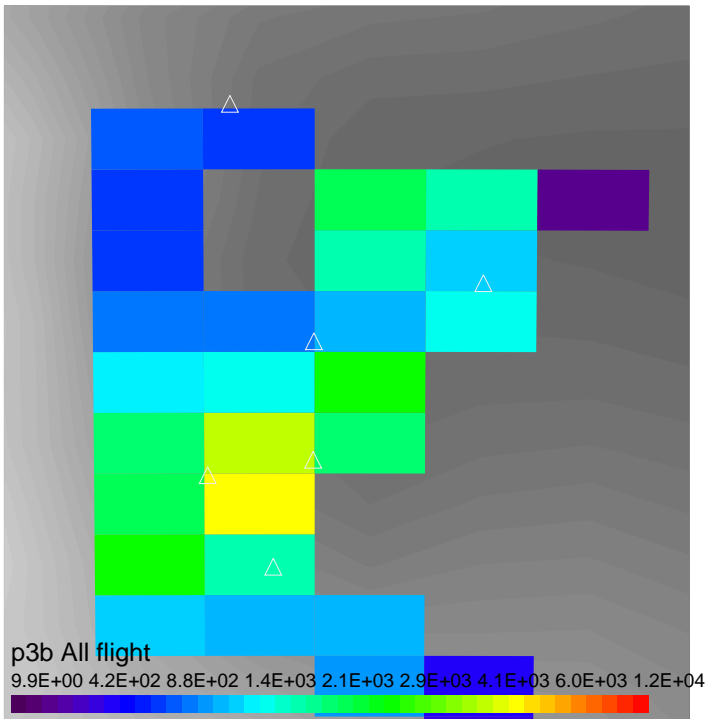


Model c2h6 > 3 km

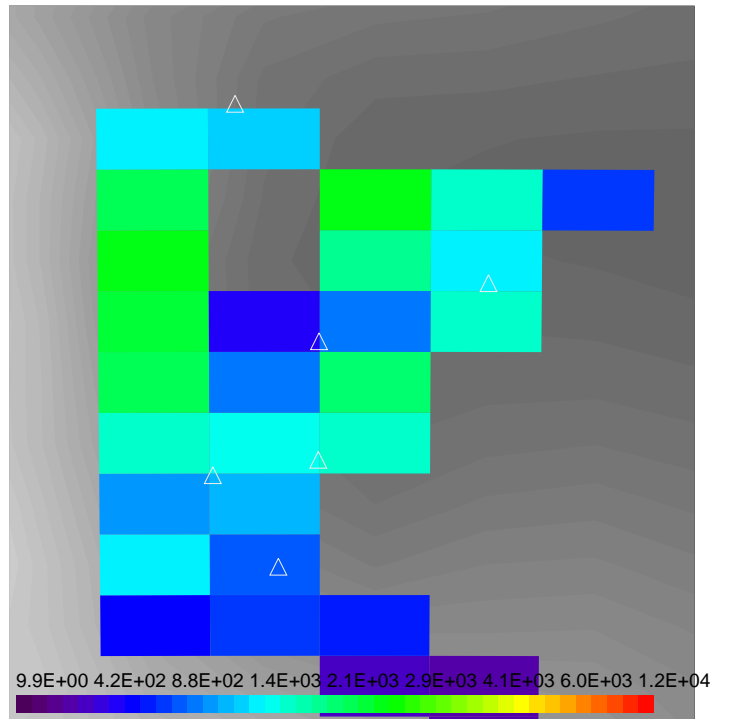




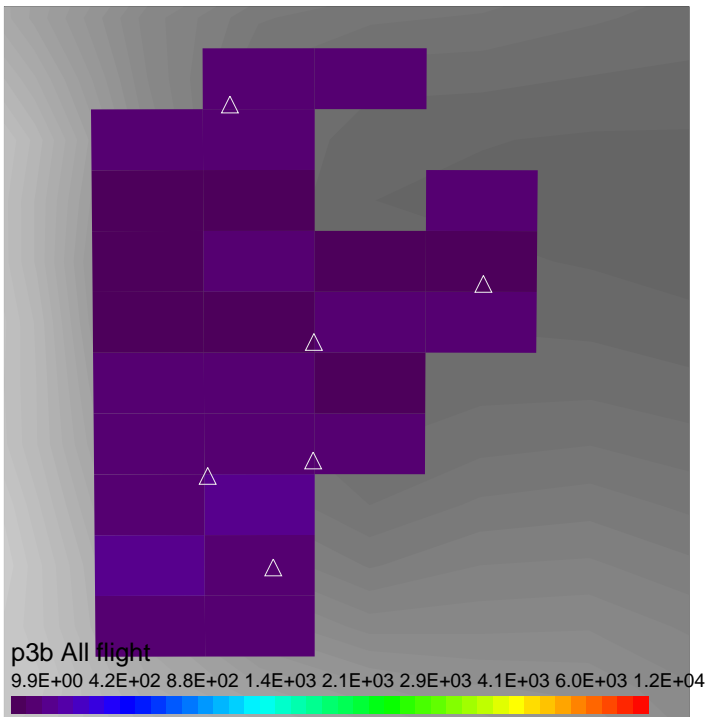
NO2_MixingRatio,pptv < 3 km



Model no2 < 3 km



NO2_MixingRatio,pptv > 3 km



Model no2 > 3 km

