Diagnosing Model Uncertainty for Global CO₂ Flux Inversions -Supplementary Material

Joe McNorton¹, Nicolas Bousserez¹, Anna Agustí-Panareda¹, Gianpaolo Balsamo¹, Margarita Choulga¹, Andrew Dawson¹, Richard Engelen¹, Zak Kipling¹ and Simon Lang¹

5 ¹European Centre for Medium-Range Weather Forecasts, Reading, RG2 9AX, UK

Correspondence to: Joe R. McNorton (joe.mcnorton@ecmwf.int)

Here we provide an overview of results from July simulations, with equivalent plots to those in the main paper for January.



10

Supplementary Figure 1. IFS model XCO₂ (ppm) spread over three TCCON sites for 50-member ensemble for 1-5th July 2015 for uncertainties in model transport (first row), biogenic feedback from meteorological uncertainty (second row), monthly uncertainties in anthropogenic emissions (third row) and a combination of all uncertainties (fourth row). TCCON observations, when available, are shown for the 5 days (black circles).



Supplementary Figure 2. IFS model XCO₂ (ppm) standard error across 50-member ensemble over three TCCON sites for 7 different model configurations for July 2015 (top row). The XCO₂ signal generated by uncertainties in anthropogenic emissions divided by

15 model configurations for July 2015 (top row). The XCO₂ signal generated by uncertainties in anthropogenic emissions divided by the noise from remaining model error over the same TCCON sites (bottom row).



Supplementary Figure 3. A snapshot of XCO2 error correlation with respect to Paris (left), Caltech (middle) and Tsukuba (right) as a function of distance for a 50-member IFS model ensemble after 4 days (top row). These panels show the directionally averaged (black dashed line), downwind (blue dashed line) and across-wind (red dashed line) correlation values are shown with a gaussian fit (solid lines) in addition to the derived correlation length where $R = e^{-0.5}$ (vertical solid lines). The directionally averaged derived correlation lengths for 120 sample times for July 2015 are placed in 10km bins for all three sites (middle row). The directionally and time averaged error correlation values for the same 120 sample sizes as a function of both time and distance (bottom row).