Supplement of

Ozone and carbon monoxide observations over open oceans on R/V Mirai from 67° S to 75° N during 2012 to 2017: testing global chemical reanalysis in terms of Arctic processes, low ozone levels at low latitudes, and pollution transport

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Figure S1a. Time series of observed and simulated ozone mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR12-02.
Figure S1b. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR13-04.
Figure S1c. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR13-05.
Figure S1d. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR13-06 leg1.
Figure S1e. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR13-06 leg2.
Figure S1f. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-01.
Figure S1g. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-02.
Figure S1h. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-04 leg1.
Figure S1i. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-04 leg 2.
**Figure S1.** Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-05.
Figure S1k. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-06 leg1.
Figure S1. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-06 leg2.
Figure S1m. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR14-06 leg 3.
Figure S1n. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR15-03 leg1.
Figure S10. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR15-03 leg2.
Figure S1p. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR15-04.
Figure S1q. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR15-05 leg 1.
Figure S1r. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR15-05 leg2.
Figure S1s. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR16-06.
Figure S11. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR16-08.
**Figure S1u.** Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR16-09 leg1.
Figure S1v. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR16-09 leg3.
Figure S1w. Time series of observed and simulated ozone and CO mixing ratios and geographical distribution of observed ozone, with 5-day backward trajectories (red: ozone mixing ratios > 50 ppb, magenta: traced back to continents (<2500 m), gray: others (basically marine air masses)) during MR16-09 leg4.
Figure S2. Correlation between differences in observed and TCR-2 ozone mixing ratios and daytime residence time of air masses over 17 grids.