Interactive comment on “A comprehensive estimate for loss of atmospheric carbon tetrachloride (CCl₄) to the ocean” by J. H. Butler et al.

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Figure 8. Various wind speed relationships for the air sea exchange velocity (Kw,660) determined in previous studies. Curves from each of these studies were normalized to CO2, but as shown here, have been adjusted to represent CCl4 according to its Schmidt number, which, a function of viscosity of the medium and diffusivity of the gas, is largely a function of sea surface temperature.

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Fig. 1.