As discussed previously, this is the extra text we would like to add on page 15, straight after the sentence ending in line 24:

Based on a recent study (Spinei et al., in preparation, 2020), a small bias in the HCHO dSCDs retrieved relative to a daily zenith reference by the Pandora instruments (knmi-23, luftblick-26, luftblick-27, nasa-31, nasa-32) is most likely present. This bias is caused by internally emitted HCHO from the polyoxymethylene polymer components inside the instruments. Further details are discussed in Spinei et al. (in preparation, 2020).

Extra reference:

Spinei, E., Tiefengraber, M., Mueller, M., Gebetsberger, M., Cede, A., Valin, L., Szykman, J., Whitehill, A., Kostakis, A., Santos, F., Abbuhasan, N, Zhao, X., Fioletov, V., and Lee, S.-C.: Effect of Polyoxymethylene (POM-H Delrin) offgassing within Pandora head sensor on direct sun and multi-axis formaldehyde column measurements in 2016 – 2019, in preparation, 2020.