Answers to remarks on “A simulation chamber for absorption spectroscopy in planetary atmospheres”:

TS1 and TS2 The CIA bands at 2544, 2670 and 2796 cm-1 are a Fermi triad (2n1,n1+2n2,4n2) while the bands around 3700 cm-1 belong to the Fermi doublet (n3+n1, n3+2n2) (see e.g Y.I. Baranov, W.J. Lafferty, G.T. Fraser and A.A. Vigasin, “On the origin of the band structure observed in the collision-induced absorption bands of CO2”, J. Molec. Spectrosc. 218 (2003), 260-261).

This reference might be added after the entry TS2.

What happened is that we probably did a copy and paste without re editing the text. The correct text should read (n3+n1, n3+2n2) in the figure caption of Figure 10 (TS1) and in the text (TS2).