## **Supporting Information:**

## PAH growth in flames and space: phenalenyl radical from acenaphthylene

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## Reaction schemes for CH insertion

As there are three unique H atoms on the six-membered rings of ACYN, C-H bond insertion may proceed via three distinct pathways, each leading to a unique tropzyl-like RSR intermediate. One of these pathways, for CH insertion at the 1-position, was presented in Figure 7. The pathways (and corresponding tropyl-like intermediates) for CH insertion at the 2-position and 3-position are shown below in Figures S1 and S2.

Figure S1: Reaction scheme for CH insertion at the 2-position, forming the second tropyllike RSR. Calculations were performed at the G3X-K level of theory. The energies are in kcal/mol.

Figure S2: Reaction scheme for CH insertion at the 3-position, forming the third tropyllike RSR. Calculations were performed at the G3X-K level of theory. The energies are in kcal/mol.