As noted in the response to reviewers, the perimeters for the July Complex Fire and Beckwourth Complex Fire were regenerated. In addition, some typos for the start time of the fire were found in the metadata file and fixed. I have double checked this again. However, Fig. 9 had not been regenerated and updated to reflect these changes.

The values in the corresponding relate directly to values in Fig. 9, so these values are recalculated using the values in the updated Fig.

9:

Updated text:

"During the afternoon to evening hours (13:00–23:00 PDT), GOES-East, when compared to GOES-West, has higher peak-to-valley differences in FRP (−68 % vs. versus −31 %) and fire detection confidence (−19 % vs.

versus −8 %), with noticeable minimums occurring during the day-to-night transition period (16:00–20:00 PDT) (Fig. 9b); similarly, the GOES-East active fire pixel count deviates from that of GOES-West by −7 % on average during the same hours."