

Interactive comment on “WHU-SGCC: A novel approach for blending daily satellite (CHIRP) and precipitation observations over Jinsha River Basin” by Gaoyun Shen et al.

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Please, consider even the following comments (received via email by one of the Refer-ees) during the revision of your manuscript:

<[authors should] explain more clearly how they did the leave-one-out validation as this important information is not emphasized in the paper. By leaving-one-out if I understand correctly, they will have to repeat the algorithm 30 more times with each time leaving one station as validation station. The pixel that has that station therefore could be identified as either C2, C3 or even C4 pixels. If this is the case, this validation will allow them to validate corrections for all types of pixels. I would then highly rec-

C1

ommend that they add (C2, C3, C4 pixel type) near the station number in Table 4. If however, all the station shows as C2 pixels (can't be C1), then the validation is indeed not complete.>

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