## Bias WG Paris 2017 Recommendations

- The Bias-SINEX Format Version 1.00 shall be considered for final approval by the IGS.
- The IGS analysis and user community are encouraged in making use of this new bias format.
- A potential redefinition of the clock bias convention, in particular from the "rigid" GPS C1W/C2W to a flexible GNSS clock bias convention, has to be addressed by the IGS community.



15

## Bias WG Paris 2017 Recommendations

• The Bias-SINEX Format Version 1.00 shall be considered for final approval by the IGS.

OPEN/ • REQUESTED

- The IGS analysis and user community are encouraged in making use of this new bias format.
- OPEN/ 
  REQUESTED
- A potential redefinition of the clock bias convention, in particular from the "rigid" GPS C1W/C2W to a flexible GNSS clock bias convention, has to be addressed by the IGS community.





16

## Bias WG Wuhan 2018 Recommendations

- Integer-clock producing IGS ACs should report their phase (and code) bias information in Bias-SINEX to complement their Clock-RINEX results. A dedicated paragraph shall be added to the Bias-SINEX format description to provide a clear guidance for the PPP-AR application (by the end of 2018).
- The IGS should open up the possibility to include the second midnight epoch (00:00 and 24:00) in orbit and clock product submissions.
- All IGS Ionosphere ACs are encouraged to provide their DCB information in accompanying Bias-SINEX files.



17