Comment #110: Update to Figure 27

John D'Ambrosia, Chair, IEEE 802.3 NEA Ad hoc Futurewei, U.S. Subsidiary of Huawei

IEEE 802.3 Jan 2020 Interim

Geneva, CH

IEEE 802.3 NEA Ad hoc, IEEE 802.3 Jan 2020 Interim, Geneva, CH

Comment #110

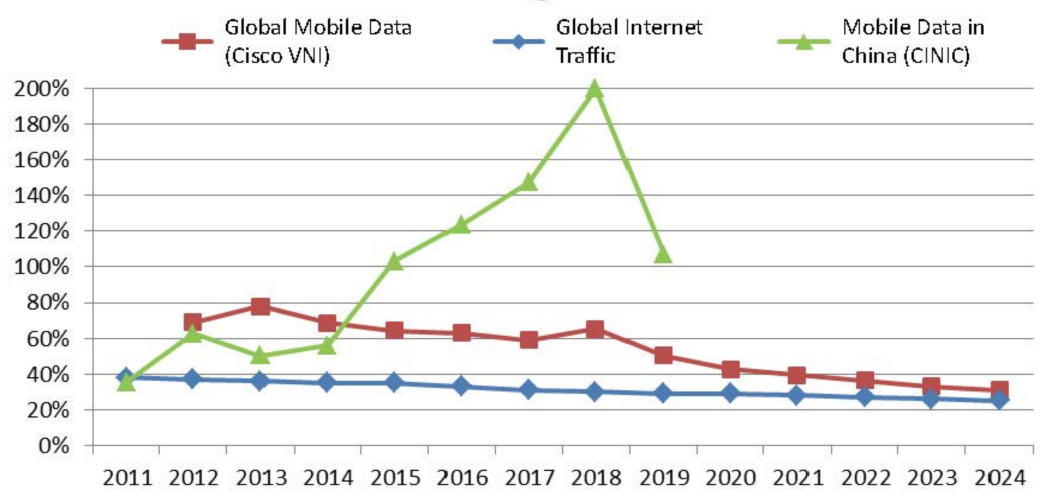
 Comment: Vlad Kozlov [LightCounting] has provided updated information for Fig 27. The new data shows a significant decrease in growth rate of China mobile data from 2018 to 2019 - 200% to 100%. This helps to illustrate that significant growth rates will eventually slow down.

• Proposed Response:

- Updated figure provided to editor in email. (See next page).
- Replace last sentence Conversely, the rate of growth for China mobile data has significantly increased from the 2011 to 2018 from 50 % to 200 %. With
- Conversely, as reported by CINIC, the rate of growth for China mobile data significantly increased from 2011 to 2018 from 50 % to 200 %, but fell to 100% for 2019.

Updated Figure (provided by Vlad Kozlov, LightCounting)

Mobile data traffic growth estimates



IEEE 802.3 NEA Ad hoc, IEEE 802.3 Jan 2020 Interim, Geneva, CH