



# Changes in Bulkstat Schemas for EGTPC and GTPU1

- [Revision History, on page 1](#)
- [Behavior Changes, on page 1](#)

## Revision History

Revision Details	Release
P-GW and S-GW supports changes in Bulkstats schema for EGTPC and GTPU1.	2024.04.0

## Behavior Changes

**Previous Behavior:** The gtpu schema does not increment Non-Std QCI (Non-GBR or GBR) gtpu statistics/bulkstats based on the qci-qos mapping configuration. Also, the following fields of EGTPC schema displayed the egtpc counters with maximum value limit of 32 bits:

- tun-recv-crebearrespdniedOtherCause
- tun-recv-delbearrespdniedOtherCause
- tun-recv-updbearrespdniedOtherCause

**New Behavior:** The gtpu schema increments Non-Std QCI (Non-GBR or GBR) gtpu statistics/bulkstats based on the qci-qos-mapping configuration for P-GW or S-GW service.

Also, the following fields of EGTPC schema displays egtpc counters with maximum value limit of 64 bits.

- tun-recv-crebearrespdniedOtherCause
- tun-recv-delbearrespdniedOtherCause
- tun-recv-updbearrespdniedOtherCause

**Customer Impact:** Use the **show gtpu statistics gtpu-service *gtpu\_service\_name*** command to view the incremented statistics. You can also view the same statistics in the GTPU schema.

