The file `curr_HighlyGranularudplatency.csv` contains highly granular UDP-based latency and loss measurements. Here is a brief description of each column:

- **unit_id**: Unique identifier for an individual unit.
- **dtime**: Time test finished in UTC.
- **target**: Target hostname or IP address.
- **rtt_avg**: Average RTT in microseconds.
- **rtt_min**: Minimum RTT in microseconds.
- **rtt_max**: Maximum RTT in microseconds.
- **rtt_std**: Standard Deviation in Measured RTT in microseconds.
- **Successes ***: Number of successes (note: use failures/(successes+failures)) for packet loss.
- **Failures ***: Number of failures (packets lost).
- **location_id**: Please ignore (this is an internal key mapping to unit profile data).

*Note: Successes and Failures aggregated per minute*