summary for network NT31

timeperiod chosen: from 2025-03-11-00:00:00 until 2025-03-11-23:59:59

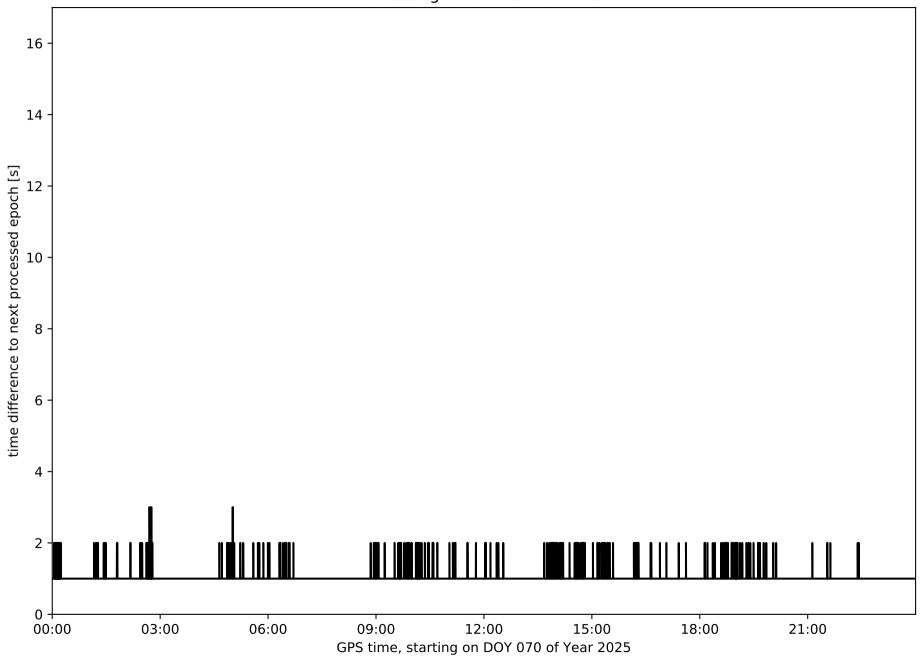
average update rate (durations larger than 15 seconds considered as observation gap): 1.0 seconds

average fixing percentage with threshold set to 0.3: 79.3 percent

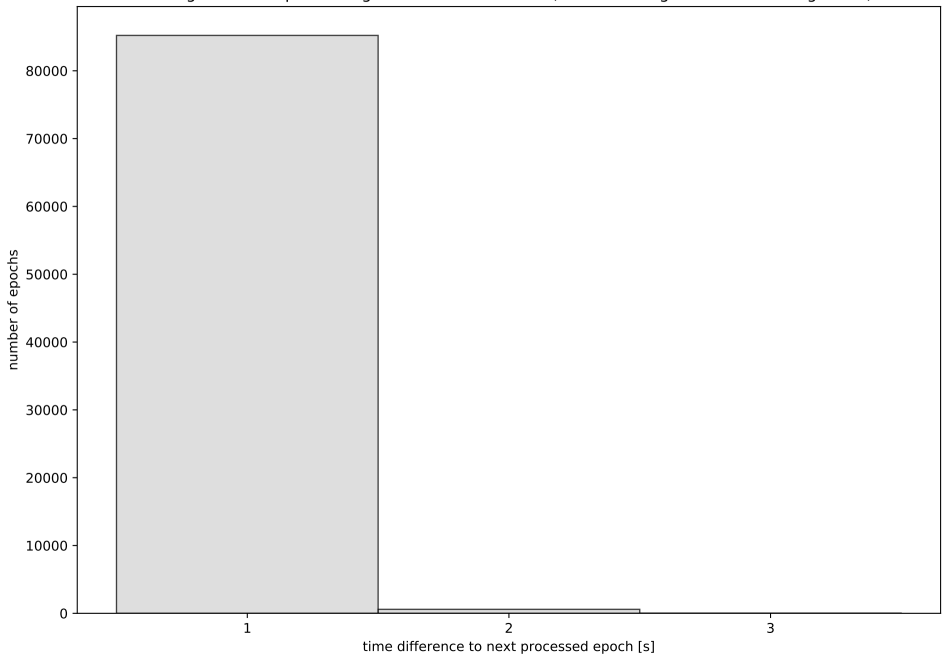
stations available: 7 of 7

station information:

station FUER:	antenna: LEIAR20 LEIM	receiver: LEICA GR50	height: 76.887
station LALA:	antenna: TRM59900.00 SCIS	receiver: TRIMBLE NETR9	height: 62.306
station LZ01:	antenna: TRM159900.00 NONE	receiver: TRIMBLE NETR9	height: 52.693
station LZ02:	antenna: LEIAR20 NONE	receiver: LEICA GR25	height: 58.039
station LZ03:	antenna: LEIAR20 NONE	receiver: LEICA GR50	height: 314.762
station MASP:	antenna: TRM59900.00 SCIS	receiver: TRIMBLE NETR9	height: 198.846
station ULP2:	antenna: TRM59900.00 SCIS	receiver: TRIMBLE NETR9	height: 375.129



Histogram of the processing rate in network NT31 (durations larger 15 seconds neglected)



Network NT31 with threshold set to 0.3

