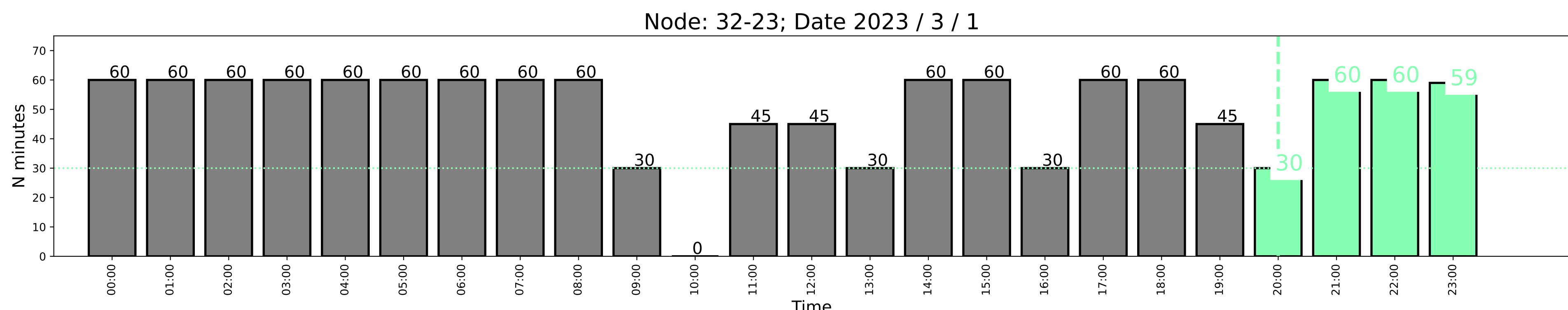
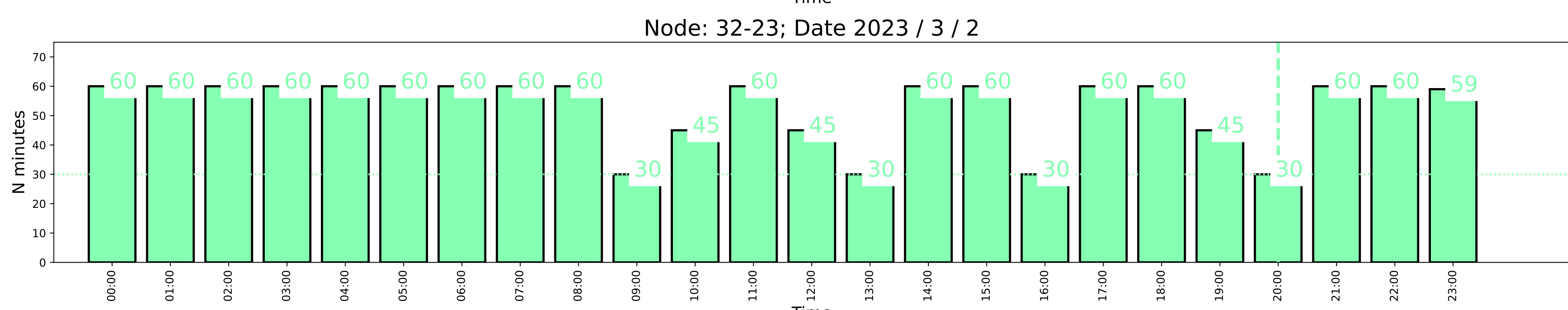


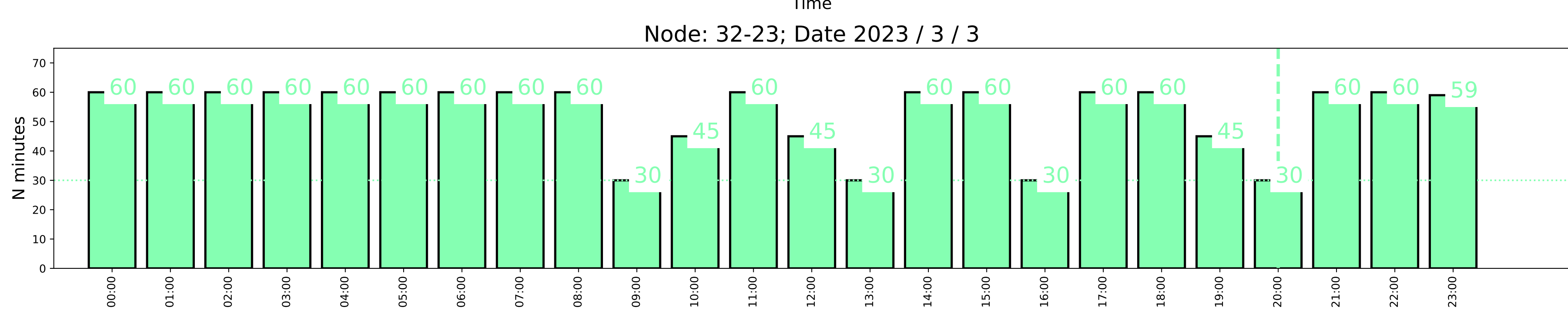
Node: 32-23; Date 2023 / 3 /



Node: 32-23; Date 2023 / 3 /

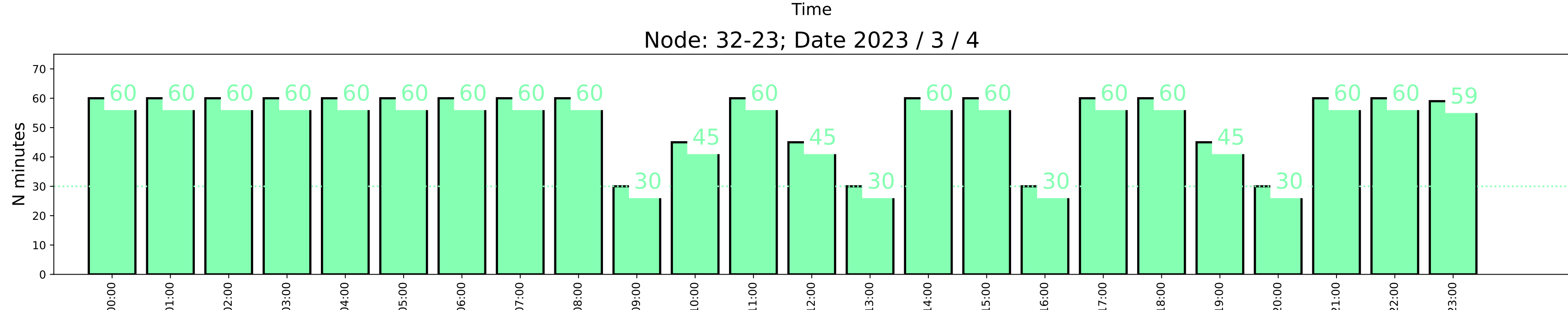


Node: 32-23; Date 2023 / 3 /



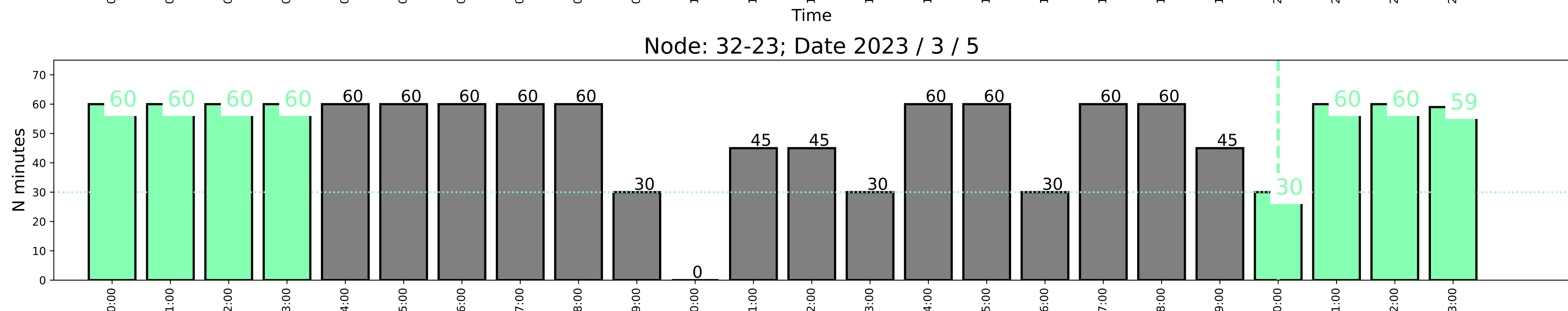
Time

Node: 32-23: Date 2023 / 3 /

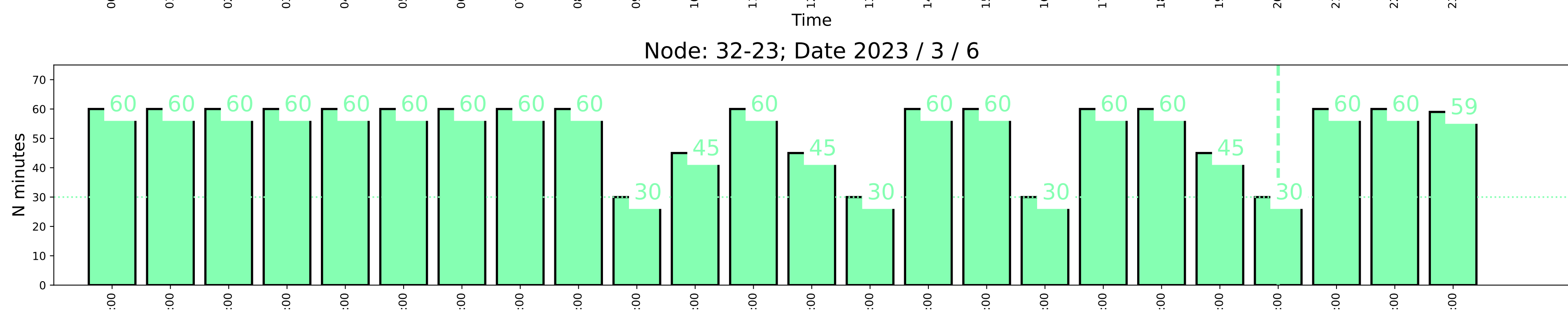


Time

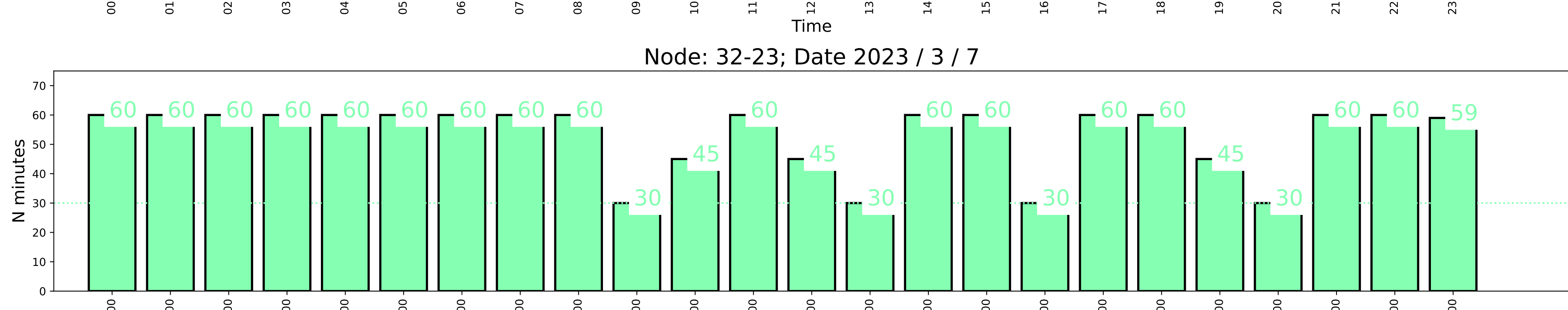
Node: 32 33; Date: 2023 / 3



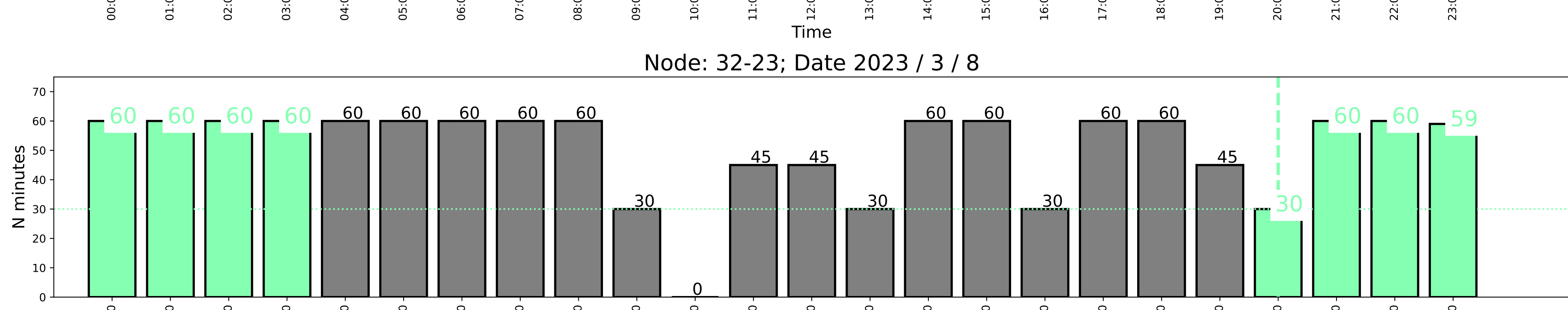
Time



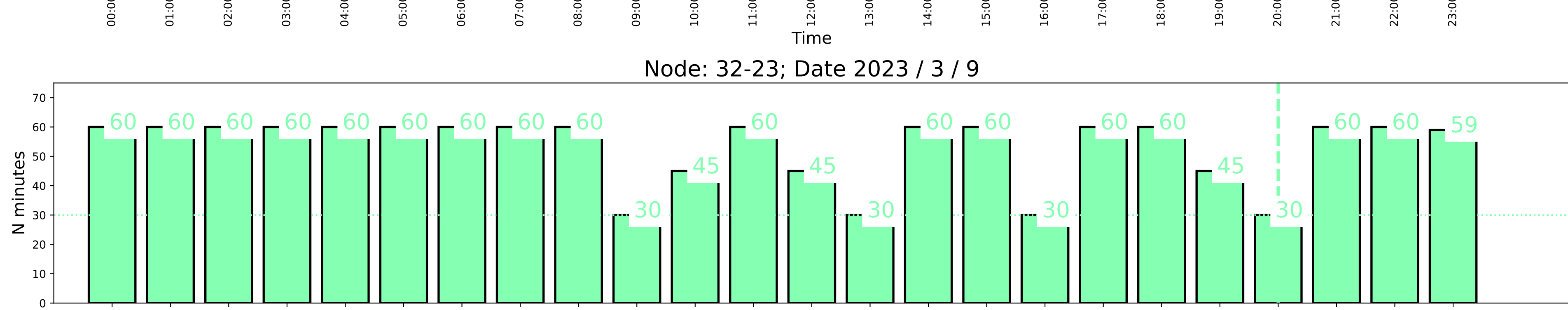
Time



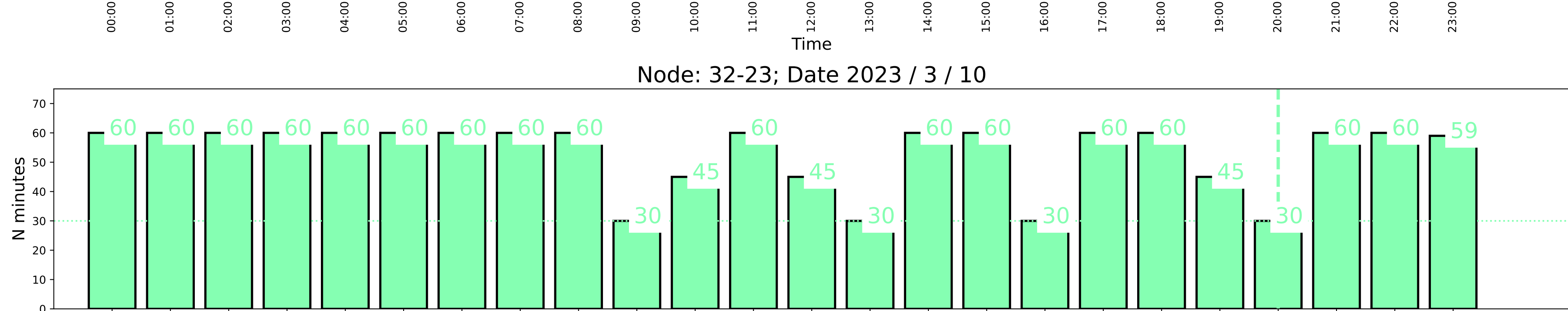
Time



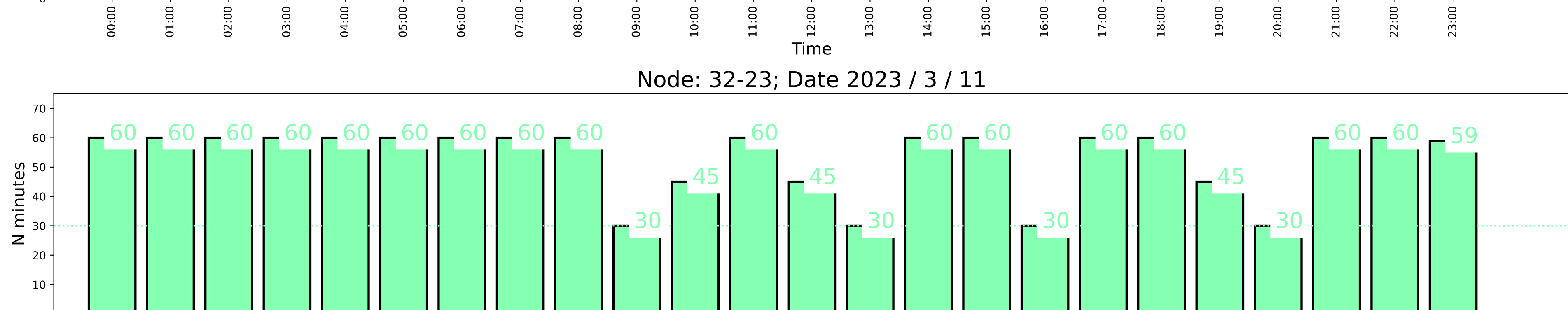
Time



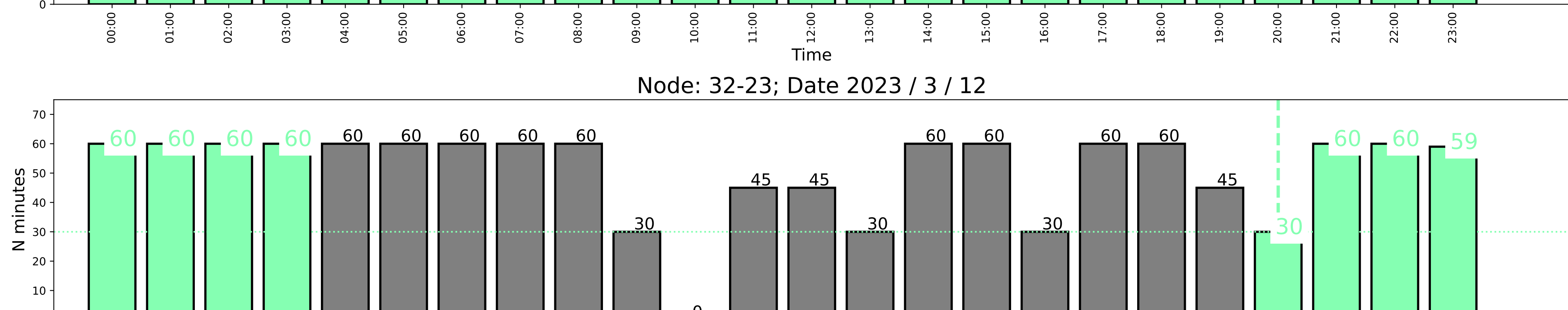
Time



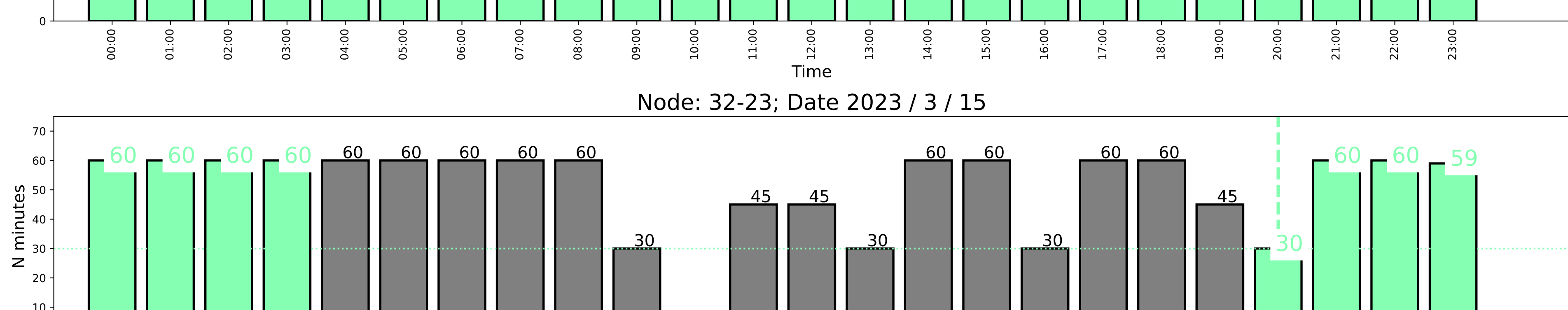
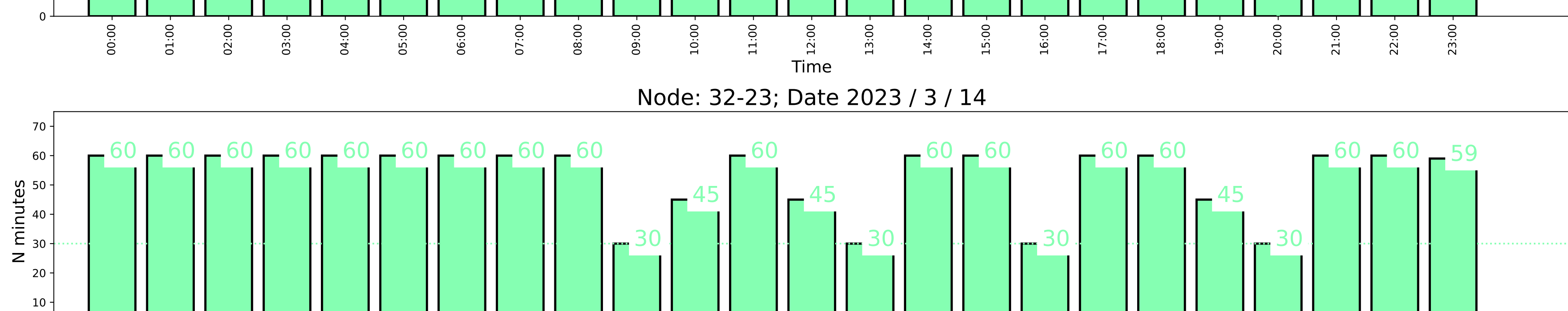
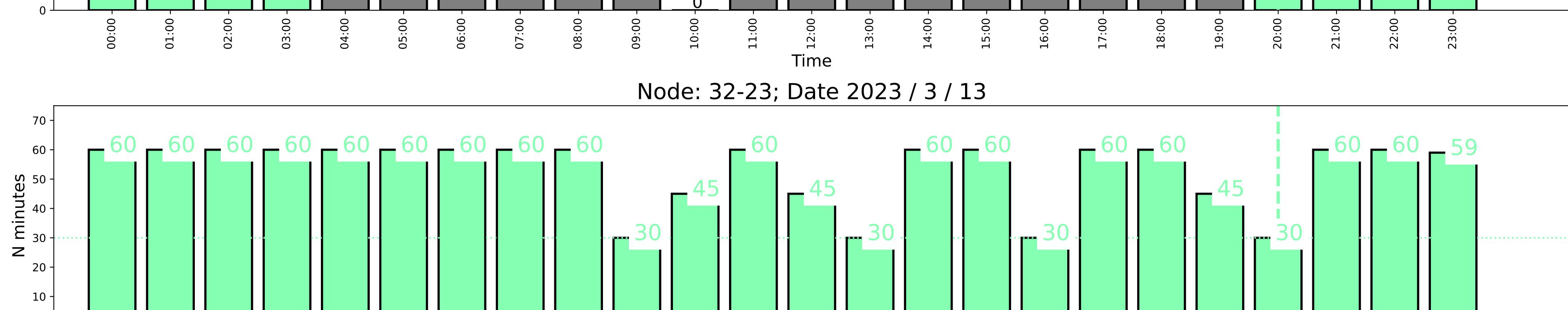
10:00 -
11:00 -
12:00 -
13:00 -
14:00 -



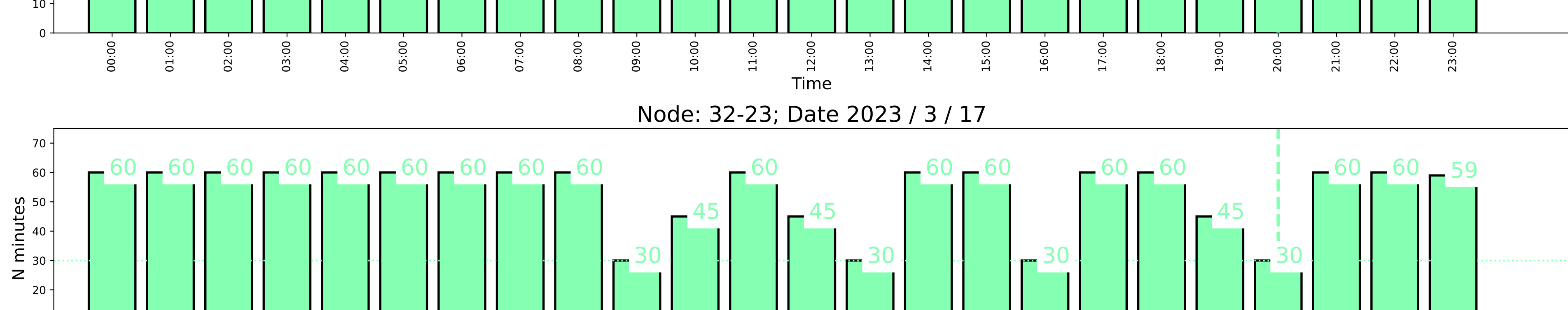
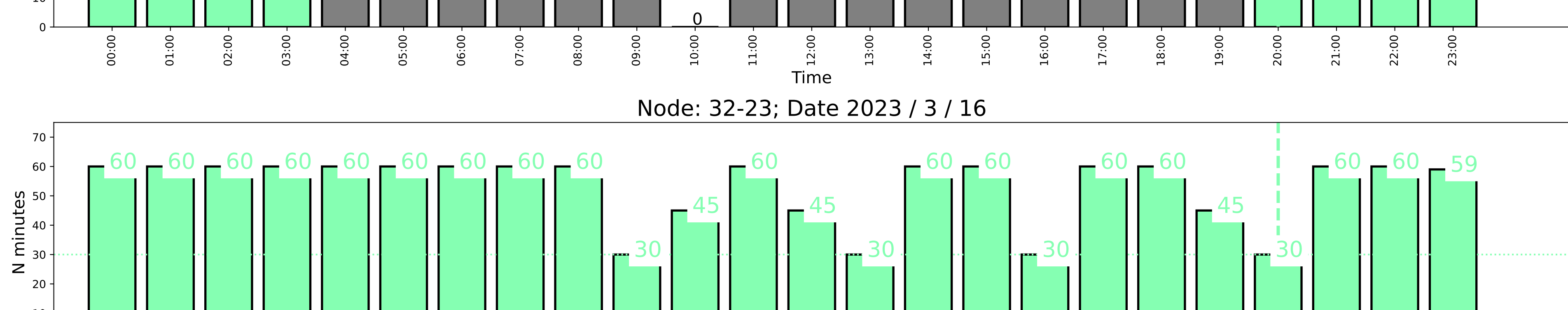
Timeline of the day showing a continuous green bar from 08:00 to 14:00, indicating a full day of work.



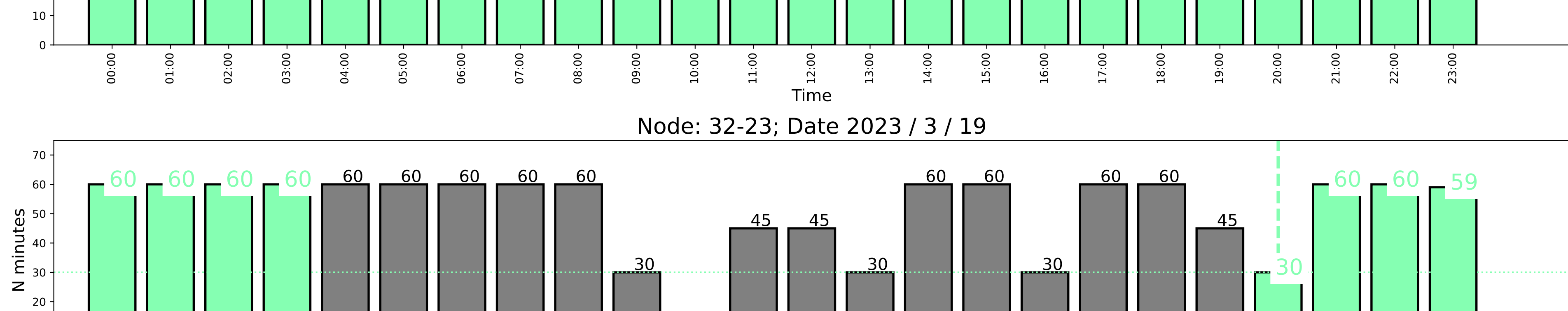
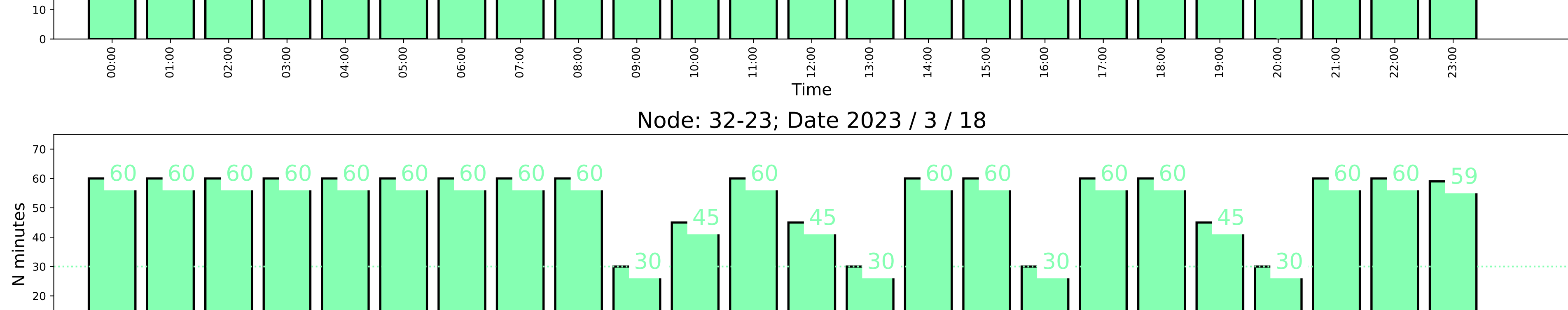
Day	Number of people who did not go to the cinema
Monday	100
Tuesday	150
Wednesday	200
Thursday	250
Friday	300
Saturday	350
Sunday	350



Age Group	Number of People
00	10
00	8
00	6
00	4
00	2



A bar chart with 6 bars, all of equal height, representing a uniform distribution.



0					
---	--	--	--	--	--

