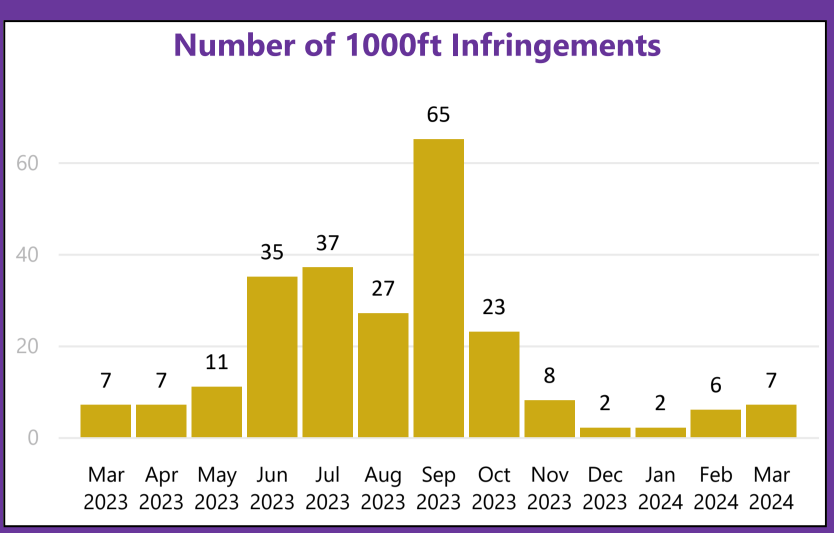
Latest Updated 04 Apr 2024

Operations Dashboard - March 2024



80%

100%

90%

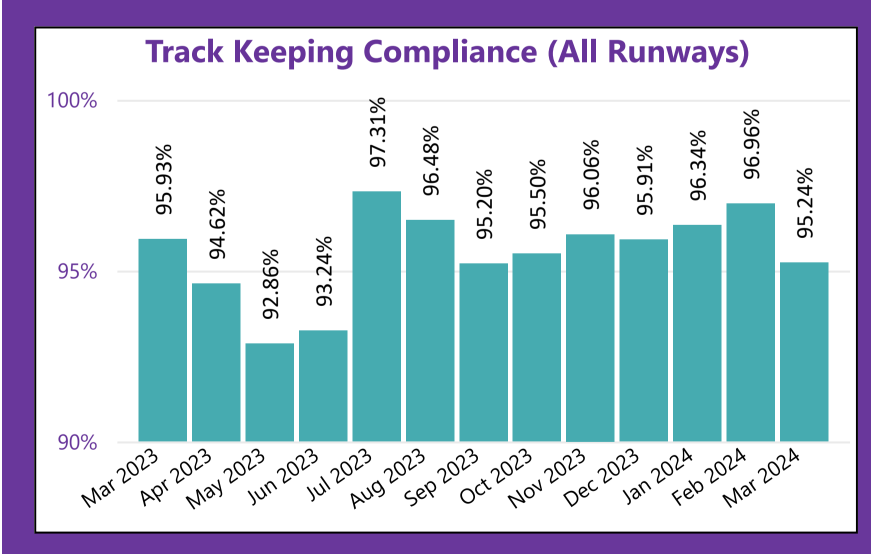
METRIC: After take-off, aircraft shall be operated in such a way that it is at a height of not less than 1000ft AAL at 6.5km from the start of roll

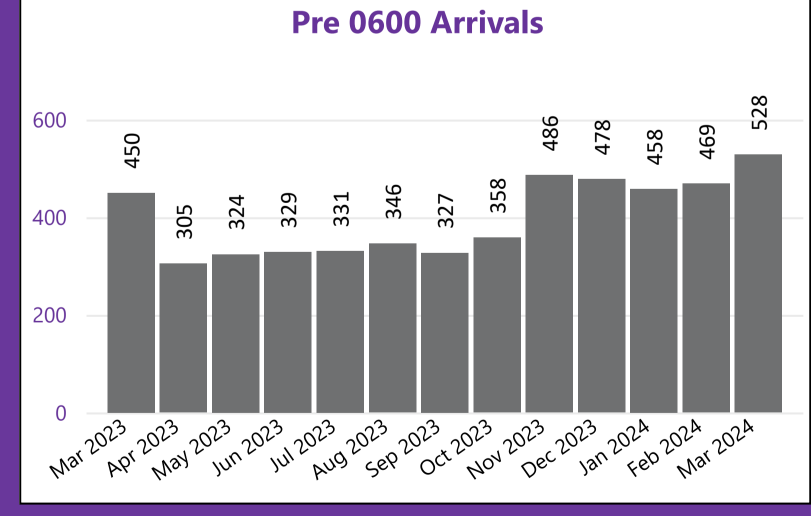
METRIC: When an aircraft arrives, it shall not fly a segment of level flight longer than 2.5nm below 6800ft.

COMMENTS: YTD 24hr CDA Average for 2024 is 86.10%.

21%

87



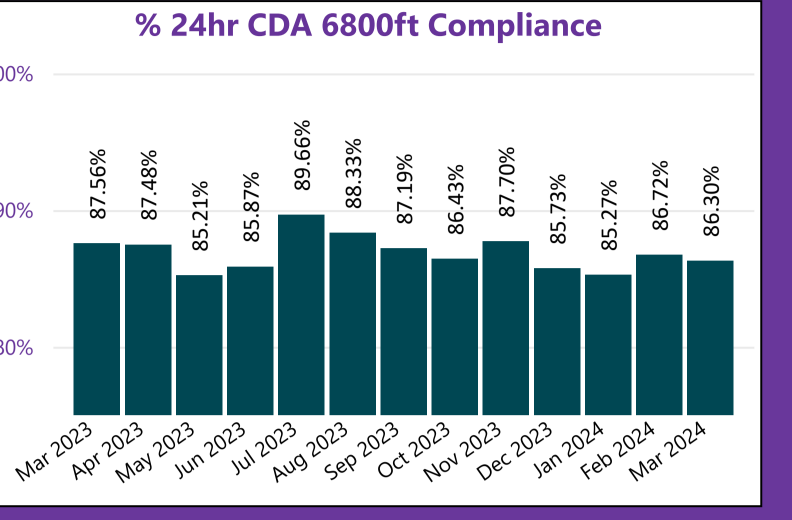


06:00.

COMMENTS: March 2024 average Early Morning Arrivals per morning is 17.

METRIC: Aircraft shall be deemed on track when it remains within a swathe 1.5km either side of the Standard Instrument Departure ideal centre line.

COMMENTS: YTD Track Keeping Compliance (All Runways) average for 2024 is 96.15%





METRIC: Early morning arrivals between the hours of 04:30-

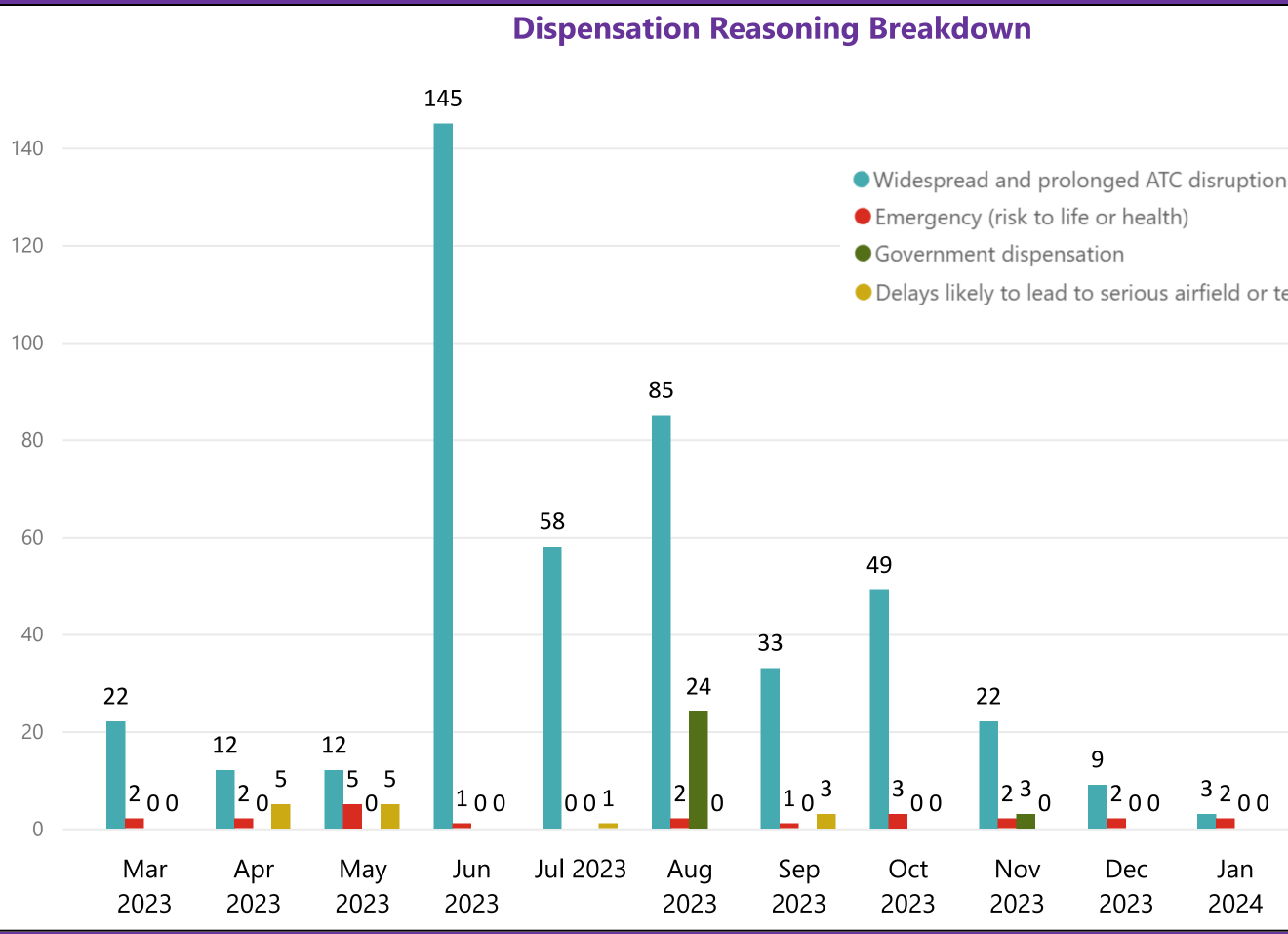


99.95%

March 2024 4% Climb Gradient Violations count: 8

Latest Updated 04 Apr 2024





METRIC: Breakdown of dispensation reasoning.

The figures above for March 2024 Emergency (risk to life or health) includes 1 dispensed Late runner (ARR/DEP) and 2 dispensed Early Morning Arrivals.

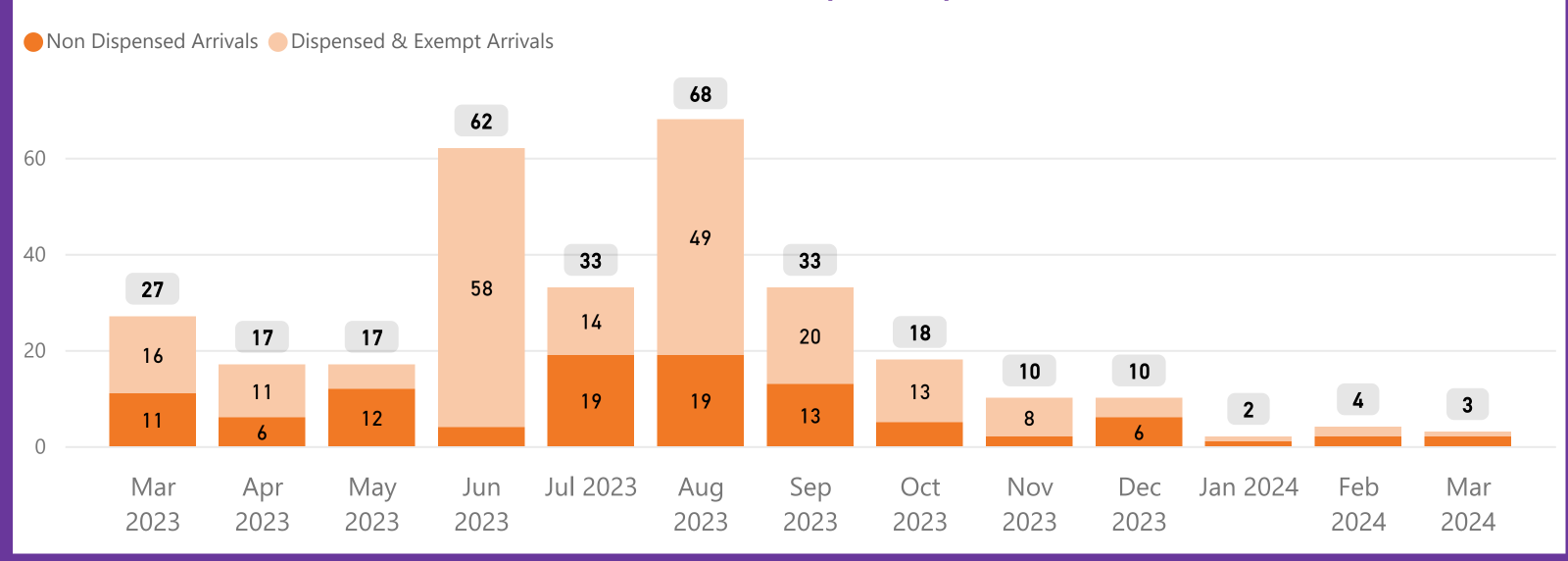
Summary:

- There were 21 Nights without Late Runners in March 2024.
- There have been 0 noise infringements Jan-Mar 2024.

Night Flights Dashboard - March 2024

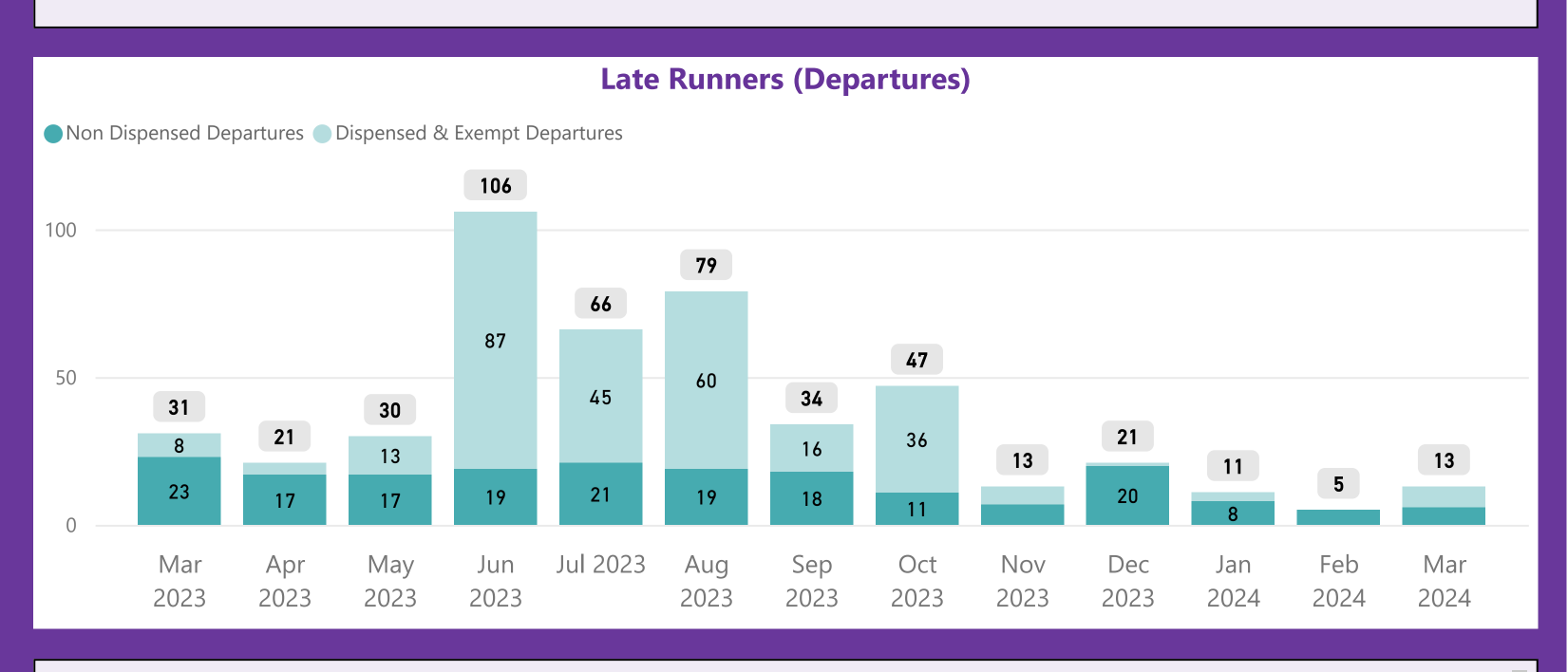
- Delays likely to lead to serious airfield or terminal congestion

9 ³00 Mar Dec ⊦eb 2024 2023 2024 2024



METRIC: Late running, off schedule arrivals operating between 23:30-04:30.

COMMENTS: YTD for 2024 is 9, vs 38 for the same period of 2023. March 2024 is an 88% improvement on March 2023 figure.



METRIC: Late running, off schedule departures operating between 23:30-04:30.

COMMENTS: YTD for 2024 is 29, vs 59 for the same period of 2023. March 2024 is a 58% improvement on March 2023 figure.



Late Runners (Arrivals)