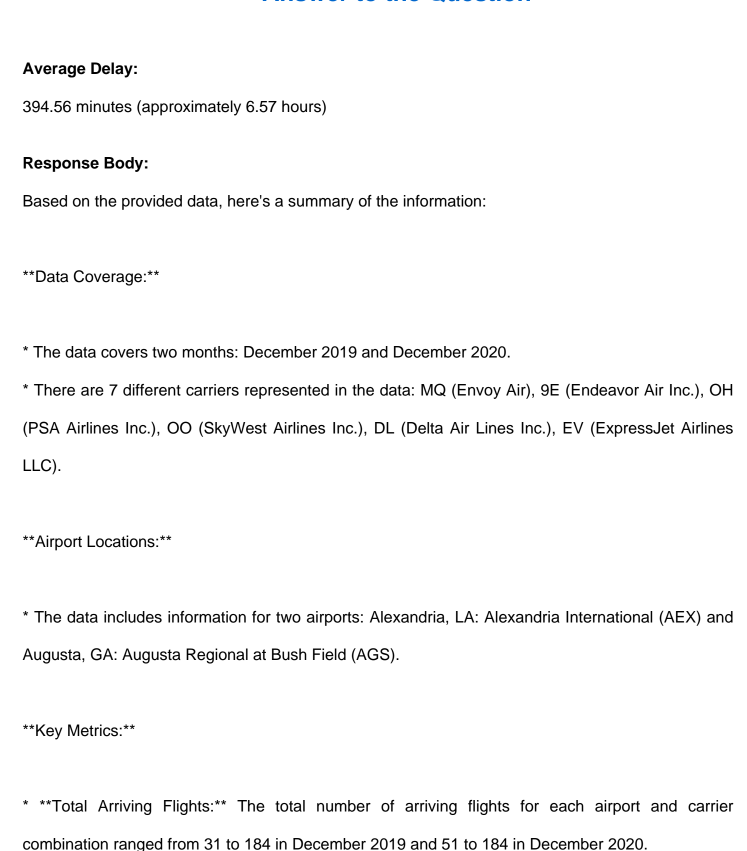
## **Answer to the Question**



- \* \*\*Arrival Delay:\*\* The average arrival delay for each airport and carrier combination ranged from 0 to 1055 minutes in December 2019 and 0 to 713 minutes in December 2020.
- \* \*\*Carrier Delay:\*\* The average carrier delay for each airport and carrier combination ranged from 0

to 308 minutes in December 2019 and 0 to 265 minutes in December 2020.

- \* \*\*Weather Delay:\*\* The average weather delay for each airport and carrier combination ranged from 0 to 96 minutes in December 2019 and 0 to 0 minutes in December 2020.
- \* \*\*NAS Delay:\*\* The average NAS (National Aviation System) delay for each airport and carrier combination ranged from 0 to 71 minutes in December 2019 and 0 to 172 minutes in December 2020.
- \* \*\*Security Delay:\*\* The average security delay for each airport and carrier combination was generally 0 minutes, except for one instance where it was 96 minutes in December 2019.
- \* \*\*LATE Aircraft Delay:\*\* The average LATE (Late Aircraft) delay for each airport and carrier combination ranged from 0 to 494 minutes in December 2019 and 0 to 37 minutes in December 2020.

## \*\*Carrier Performance:\*\*

- \* \*\*Top 3 Airlines by Total Arriving Flights (2020):\*\* MQ, 9E, OH
- \* \*\*Top 3 Airlines by Total Arriving Flights (2019):\*\* OH, 9E, MQ
- \* \*\*Worst Carrier Delay in 2020:\*\* OO with 308 minutes average delay
- \* \*\*Worst Weather Delay in 2019:\*\* OH with 153 minutes average delay
- \*\*Airport Performance:\*\*
- \* \*\*Top 2 Airports by Total Arriving Flights (2020):\*\* AGS, AEX
- \* \*\*Top 2 Airports by Total Arriving Flights (2019):\*\* AGS, AEX

This summary provides a high-level overview of the data, highlighting key metrics and trends across different carriers and airports.

Here is another section of content that follows the previous section.
This document was generated automatically.

**Next Title:**