## **Answer to the Question**

## **Average Delay:**

394.56 minutes (approximately 6.57 hours)

## **Response Body:**

The given data appears to be flight arrival information for the month of December 2020. It contains records for 67 airports, serviced by 2 airlines: Endeavor Air Inc. (9E) and American Airlines Inc. (AA).

Here's a summary of the data:

- 1. \*\*Total Flights:\*\* There were 20575 flights that arrived at the 67 airports during the month of December 2020.
- 2. \*\*Airports:\*\* The airports that saw the most flights were:
  - \* Detroit, MI: Detroit Metro Wayne County (DTW) 2312 flights
- \* Dallas, TX: Dallas Love Field (DAL) and Dallas/Fort Worth, TX: Dallas/Fort Worth International (DFW) 1881 flights each
  - \* Atlanta, GA: Hartsfield-Jackson Atlanta International (ATL) 5985 flights
- 3. \*\*Delays:\*\*
  - \* The average delay was 463 minutes (~7.65 hours)
- \* The airport with the highest average delay was Minneapolis-St. Paul International (MSP) 8689 minutes (~144.81 hours)
- \* The airline that experienced the highest average delay was Endeavor Air Inc. (9E) 583 minutes (~9.70 hours)
- 4. \*\*Cancelations:\*\*
  - \* A total of 76 flights were cancelled

- \* The airport with the highest cancelation rate was Rochester, MN: Rochester International (RST) 158 flights
- 5. \*\*Diverstions:\*\*
  - \* A total of 21 flights were diverted
- \* The airport with the highest diversion rate was Alpharetta, GA: Atlanta North American Flight Academy (no airports in dataset besides ATL and in same state)

## **Next Title:**

Here is another section of content that follows the previous section.

This document was generated automatically.