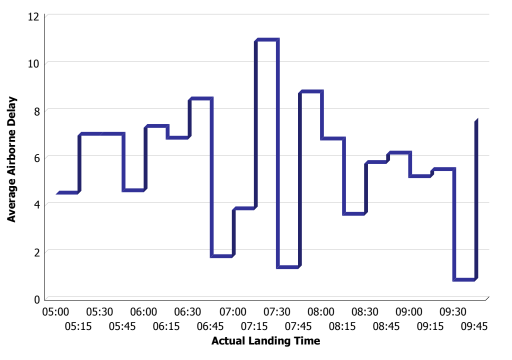


Airborne Delay Summary

Airport: YBBN-BRISBANE **Time Period (UTC):** 24/05/2012 05:00 - 24/05/2012 09:59



Total Airborne Delay:535minutesAverage Airborne Delay:5.53minutesMaximum Airborne Delay:18minutesTotal Number Of Flights:9595# Of Flights With Values:95Actual RunwayMaximum Airborne Delay:9518Maximum Airborne Delay:95Actual Runway# Of Flights Landed0193

14 2

Report Notes:

1. The report contains arrived flights with values for the selected airport.

2. Airborne Delay = Actual Landing Time - Estimated Time of Arrival (latest value 40 minutes before arrival)

3. Airborne Delay is a non negative value or NULL if values are missing.

4. ETA is provided by EUROCAT.

5. The EUROCAT data feed may be replaced by MAESTRO data feed in the future.

6. The report calculations may be adjusted based on industry feedback.

Enterprise Reporting Services

Data sourced from FIBCDM-PRD

Report ID: FL-PO-CDM-001

National Operations Centre

Report Run Date: 24/05/2012 8:02:24 PM

Page 1 of 1

This report was produced by Airservices Australia. Airservices Australia has taken all reasonable care in producing this work but it does not warrant it is free from error. Airservices Australia accepts no liability arising from errors contained in this report. Airservices Australia does not consent to the use of this report or the information contained in it for any other purpose external to Airservices Australia.