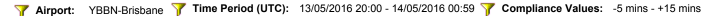
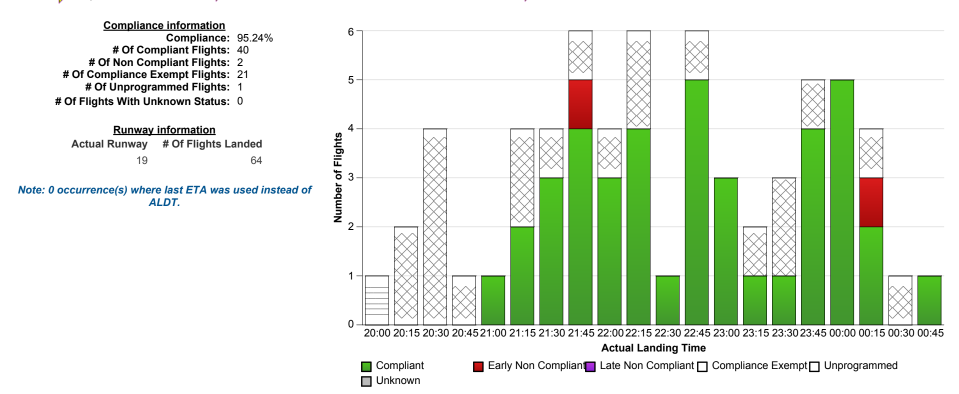
## **Indicative Compliance**







## **Report Notes:**

Compliance: Compliance is measured based on gate times (COBT and AOBT). Ground Delay Exempt flights are still subject to compliance with allocated COBT. Please note that compliance with COBT is not part of this report. For flights identified as non-compliant, please advise the NOC if you consider the flight complied with COBT for further investigation. Indicative Compliance: Indicative Compliance is measured based on runway times (CTOT and ATOT). Compliant: A flight is Compliant if departed between its CTOT plus & minus the compliance variables (e.g. CTOT -5 mins & CTOT +15 mins). Early Non Compliant: A flight is Early Non Compliant if departed before its CTOT minus the compliance variable (e.g. CTOT -5 mins). Late Non Compliant: A flight is Late Non Compliant if departed after its CTOT plus the compliance variable (e.g. CTOT +15 mins). Compliance Exempt: International and Medical flights are Compliance Exempt flights. Unprogrammed: A flight is Unprogrammed if it has an original ETA outside of the GDP period and landed within the GDP period. Unknown Status: A flight has Unknown Status if the Compliance status cannot be established for the flight. This may be due to missing data in Harmony For ANSPs.

Enterprise Reporting Services	Data sourced from [FIB-DRP] & [EDW-DDS]	Report ID: FL-NC-CDM-005
National Operations Centre	Report Run Date: 15/05/2016 12:26:52 PM	Page 1 of 1
This was and the annual transferred by Airpan viscon Attacked in	Aires and a state of the second s	Aina an ilana Avatualia ana anta na

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.