

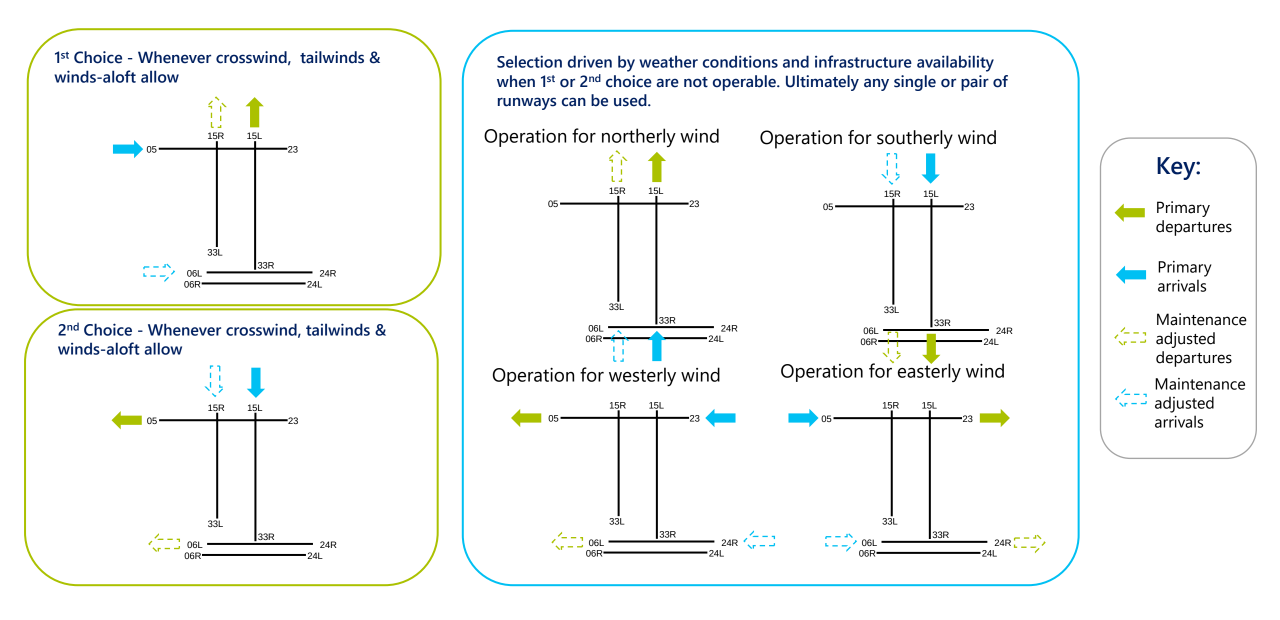
## Amended Preferential Runway System Trial Report

July to September 2021 (Q3 2021)



## **Amended Preferential Runway System**





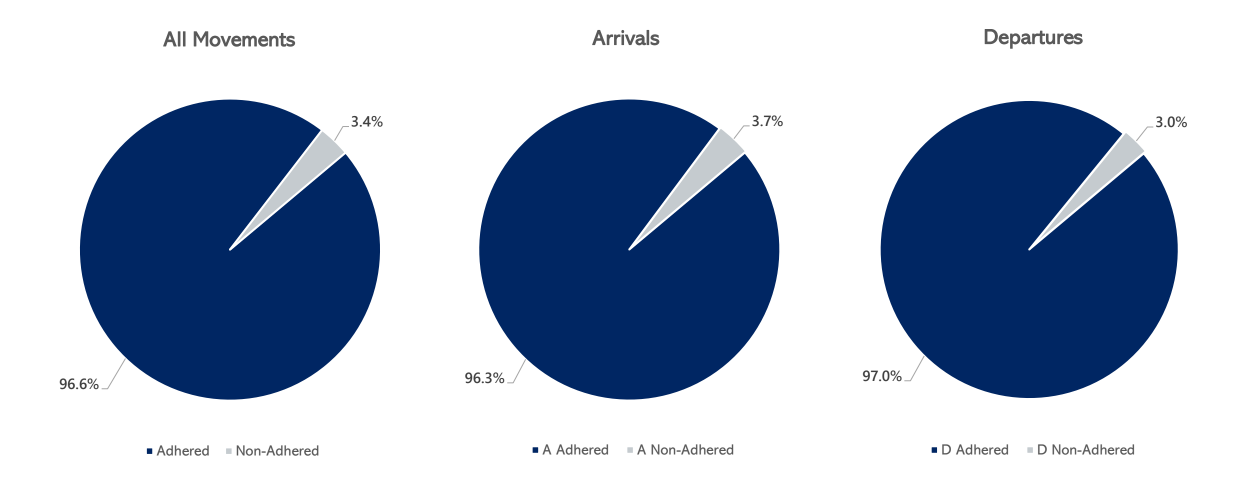


- Operations that occur on the 1<sup>st</sup> or 2<sup>nd</sup> choice runways, or their maintenance adjusted counterparts, are considered to have adhered to the Preferential Runway System.
- When the 1<sup>st</sup> or 2<sup>nd</sup> choice are not operable, the wind dictated runway(s) or the maintenance adjusted counterpart(s) will be used. These are still part of the Preferential Runway System and are therefore considered as adherent.
- Non-adherent operations can occur when an aircraft arrives or departs off a runway that isn't part of the 1st, 2nd or wind driven runways that are in use at that time. This could happen as a result of:
  - Heavy traffic caused by a weather event earlier in the day requiring the use of additional runways (e.g. due to winds Runway 33R is being used for arrivals and departures, however some arrivals are offloaded onto Runway 33L. These offloads are considered non-adherent).
  - A medevac aircraft requesting the use of a non-preferential runway for safe and expedited patient transport (e.g. departed Runway 23 when the 1<sup>st</sup> choice was being used).
  - The aircraft was assigned a runway before the start of the preferential runway hours but ended up operating
    after midnight (e.g. aircraft already lined up for departure off Runway 23, cleared to take off even though the
    airport had just switched to the 1<sup>st</sup> choice configuration).
  - An active runway is temporarily unavailable due to snow clearing or a bird strike (e.g. the 1<sup>st</sup> choice configuration is in use, but during snow clearing on Runway 05, several aircraft arrive on Runway 06L and are considered non-adherent).

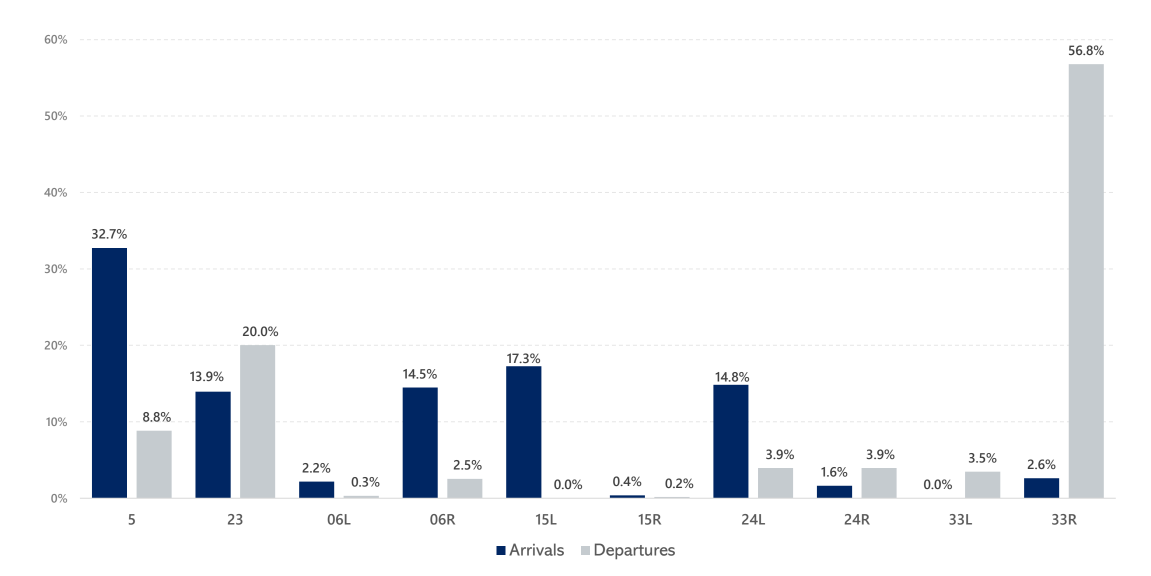


Month	Adhered	Non-Adhered
January	95.5%	4.5%
February	95.8%	4.2%
March	97.6%	2.4%
April	98.8%	1.2%
Мау	98.3%	1.7%
June	96.8%	3.2%
July	98.4%	1.6%
August	95.2%	4.8%
September	97.0%	3.0%
October		
November		
December		
Total	96.9%	3.1%









## Primary Configuration by Hours – July to September 2021



This chart shows the percent of total hours spent in each configurations listed below. This only reflects the primary configuration in use at the time and does not mean that all operations during that hour used that configuration. For example, the hour may have had a non-adherent operation that occurred on a different runway, or a change in winds towards the end of the hour may have required a runway change.

