DATE:2 July 2024SUBJECT:New Regionalized Databases for Customers with NZ6.1 (FMSCCX15001F01/7017300-31574)and Loadable TOLD DBImpacted:All Customers with Current Subscriptions to NavDB 6ATCycles:2407 and subsequent

Dear Valued Customer,

Due to size constraints on the NZ2000 6.1 with Loadable TOLD DB memory capacity, we anticipate the need to increase the 6AT NavDB minimum runway length in the near future. Customers that would be impacted by this change will see:

FMSCCX15001F01 on the Return to Service page, and 7017300-31574 stamped on the IAC

This anticipated increase in minimum runway length may negatively impact customers due to the loss of airports which were in previous database cycles.

As such, we have created two new additional NavDB Idents:

6NT - Covers the Northern Hemisphere with runways 4000 feet and greater.

6ST – Covers the Southern Hemisphere with runways 4000 feet and greater.

6AT will remain worldwide.

Your subscriptions will be changed to allow access to all three NavDBs at no additional cost. However, you must choose one to load; it is never possible to load more than one NavDB at a time. Loading a subsequent NavDB will result in overwriting the first NavDB loaded. Therefore, it is advised that you determine what your flight intentions are and choose the NavDB appropriate to that flight plan. We have provided large overlap areas, in case the flight plan spans from the north coverage to the south coverage, or vice versa. This will allow you to land the aircraft and load the other NavDB. Of course, if your flight plan spans over both regions, you can always load the worldwide version, eliminating the need to land and load another NavDB.

All three NavDBs will be available for download soon. We encourage you to review the NavDB Content Letters available each cycle (under View Associated Documents) to view the specific coverage and download the NavDB(s) as needed.

Thank you,

Aviation Services

Email : <u>Aviation.Services@honeywell.com</u>

For the latest Notice to Airman (NOTAM's) regarding your NavDB service, please visit: https://ads.honeywell.com, NavDB, Flight Info, Alert/Notices.

For 24-Hour/7-Day technical support, please contact Honeywell Technical Operations at 1-855-808-6500 (U.S. and Canada) or 1-602-365-6500 (Int'I), use Option 1, or enter a ticket at https://aerospace.honeywell.com/us/en/support-and-resources/support/technical-support