

NAVIGABLE AIRSPACE DETERMINATION: Mast at Pollok Wharf Road, Pollok, Auckland (WGS84 Coordinates: 37 07 37.2 S 174 39 51.12 E)

<u>PURSUANT TO</u> Rule Part 77 of the Civil Aviation Rules I, Sean Turangarau Kere Rogers, Manager Aeronautical Services, having received from Johnston Dick Associates (JDA) and Radio New Zealand (RNZ), notification of intention to erect a mast at Pollok Wharf Road, Pollok, Auckland, conducted an aeronautical study in consultation with such persons, representatives and organisations as I considered appropriate.

After completing the aeronautical study, I am satisfied that the proposed action, if executed, would not constitute a hazard in navigable airspace.

THEREFORE I HEREBY ISSUE a

DETERMINATION OF NO HAZARD IN NAVIGABLE AIRSPACE

in respect of the above notification.

The following conditions are specific to this Determination:

- 1. The mast is to be lit with appropriate lights as indicated in the Part 77 proposal; and
- 2. Johnston Dick Associates (JDA) and Radio New Zealand (RNZ) is to ensure that the guy wires have ceramic insulators attached, as stated in their Proposal, so as to ensure the structure is visible to aviators; and
- 3. Prior to erecting the mast, Johnston Dick Associates (JDA) and Radio New Zealand (RNZ) is to ensure they provide all details to Aeropath NZ Limited (Quote 22/77/85 info@aeropath.aero) for inclusion of the mast into the NZ obstacle data base; and
- 4. If the mast is not erected by the expiry date of this Determination, Johnston Dick Associates (JDA) and Radio New Zealand (RNZ) is to ensure they apply to CAA with 30 days' notice (Quote 22/77/85 aeronautical.services@caa.govt.nz) for a 6 month extension IAW CAR Part 77.29.

This Determination of No Hazard shall become final on $23^{\rm rd}$ September 2022 unless a petition for review is received by the Director prior to that date.

This Determination of No Hazard shall expire on 23rd March 2024.

Dated at Wellington this 26th day of August 2022

Sean Turangarau Kere Rogers

Manager Aeronautical Services