From: Airport Developments <Airport.Developments@AirservicesAustralia.com>

Sent: Thursday, 1 August 2019 3:59 PM **To:** David Gibson; Erin White; Megan Fu

Cc: 'Airspace Protection (Airspace.Protection@casa.gov.au)'

Subject: AIRESERVICES RESPONSE: NSW-MA-559 P3 - Dev, New Maitland Hospital (Stage 2)

[SEC=UNCLASSIFIED]

Attachments: AIRSERVICES RESPONSE: NSW-MA-559 - Dev, New Maitland Hospital - Concept

Proposal & Stage 1 [SEC=UNCLASSIFIED]

Hi Erin and Megan,

Our previous assessment is still applicable, please see attached.

Please note that associated plant and/or crane operations planned for the construction of this development higher than the assessed height will need to be assessed prior to construction commencing, and may present a constraint to the development.

Regards,

William Zhao

Advisor Airport Development

Tower Road, Melbourne Airport, Tullamarine VIC 3043

t 03 9339 2182

e airport.developments@airservicesaustralia.com

From: Airport Developments <Airport.Developments@AirservicesAustralia.com>

Sent: Thursday, 12 July 2018 4:41 PM

To: Megan Fu

Cc: 'Airspace Protection (Airspace.Protection@casa.gov.au)'

Subject: AIRSERVICES RESPONSE: NSW-MA-559 - Dev, New Maitland Hospital - Concept

Proposal & Stage 1 [SEC=UNCLASSIFIED]

Good afternoon Megan,

I refer to your request for an Airservices assessment of Development at New Maitland Hospital – Concept Proposal & Stage 1.

Airspace Procedures

With respect to procedures designed by Airservices in accordance with ICAO PANS-OPS and Document 9905, at a maximum height of 56.3m (185ft) AHD the Development at New Maitland Hospital – Concept Proposal & Stage 1 will not affect any sector or circling altitude, nor any instrument approach or departure procedure at RAAF Base Williamtown, Maitland Airport or Newcastle Westpac Base helicopter landing site.

Note that procedures not designed by Airservices at RAAF Base Williamtown, Maitland Airport or Newcastle Westpac Base helicopter landing site were not considered in this assessment.

Communications/Navigation/Surveillance (CNS) Facilities

This for the development at New Maitland Hospital – Concept Proposal & Stage 1will not adversely impact the performance of any Airservices Precision/Non-Precision Nav Aids, Anemometers, HF/VHF/UHF Comms, A-SMGCS, Radar, PRM, ADS-B, WAM or Satellite/Links.

Kind regards,

Daniela Carrafa
Development Applications Coordinator
Airservices
Level 1, Building 330, Tower Road
Tullamarine VIC 3043

Phone: 03 9339 2182

Email: airport.developments@airservicesaustralia.com