AERONAUTICAL INFORMATION CIRCULAR (AIC)

H15/25

Effective: 202504150300 UTC

AERONAUTICAL INFORMATION SERVICE, AIRSERVICES AUSTRALIA, GPO BOX 367, CANBERRA ACT 2601

For DISTRIBUTION queries, contact: Email: <u>aim.editorial@airservicesaustralia.com</u>

 For CONTENT queries regarding this AIC, contact:

 Email: daniel.previti@melair.com.au
 Phone: 0418 543 066

MELBOURNE AERODROME (YMML) AERONAUTICAL GROUND LIGHT REDUCED INTENSITY CHANGEOVER

1. INTRODUCTION

- 1.1 This AIP AIC cancels and replaces AIC H51/24, with changes throughout the document.
- 1.2 Following the installation of LED Aeronautical Ground Lighting (AGL) at Melbourne Airport, feedback indicated that the AGL may be too intense during HN, even while Stage 1 was selected. Commencing in October 2024, a trial was conducted whereby the brightness of the AGL on Stage 1 was reduced on some taxiways to provide comparison.
- 1.3 Upon conclusion of this trial and having considered the feedback received, it has been deemed beneficial to reduce the intensity of the taxiway centreline AGL across the entire taxiway network. The amperage of Stage 1 will be permanently reduced to achieve the lesser intensity, while Stages 2 and 3 will remain at current intensity levels as not to decrease effectiveness during inclement weather.

2. OPERATIONAL INFORMATION

2.1 All taxiway centreline lighting will have reduced intensity on Stage 1 from 202504150700 UTC.

3. MORE INFORMATION

3.1 For more information regarding this AIC, contact:

Daniel Previti

daniel.previti@melair.com.au.

4. CANCELLATION

4.1 This AIC will be cancelled when works have been completed.

5. **DISTRIBUTION**

5.1 Airservices Australia website only.