AUSTRALIA

AIP SUPPLEMENT (SUP)

H106/25

Effective: 202505290130 UTC

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

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BRISBANE AERODROME (YBBN) GA APRON NEW AIRCRAFT PARKING BAY DESIGN

1. INTRODUCTION

- 1.1 This AIP SUP cancels and replaces SUP H168/24 with amendments through out the document and the cancellation date.
- 1.2 This SUP is intended to provide details regarding changes to the GA Apron aircraft parking bays, due to the new Aeromedical Hub upgrade enabling works.

2. OVERVIEW

- 2.1 Changes as follows:
 - a) New aircraft parking bay design, line markings removed and installed
 - b) TWY F4 and portion of the apron temporarily closed
 - c) TWY F4 helicopter aiming point decommissioned
 - d) TWY F2 closed west of TWY F3
 - e) New TWY F1 helicopter aiming point commissioned
 - f) Aircraft parking will be allocated by Brisbane Airport Corporation (BAC), contact Duty Control Coordinators on 07 3406 3171.

3. CHARTS

3.1 Apron usability chart identifying the specific bay information is detailed in Appendix 1 and available on <u>BNE Community - Brisbane Airport</u>.

4. TECHNICAL QUESTIONS AND ADVICE

4.1 Further information or clarification may be obtained by contacting Brisbane Airport Corporation Pty Ltd:

Manager of Airside Standards

Chris Young

Phone: +61 7 3406 3169

Email: chris.young@bne.com.au

5. CANCELLATION

5.1 This SUP will be cancelled when construction works are completed.

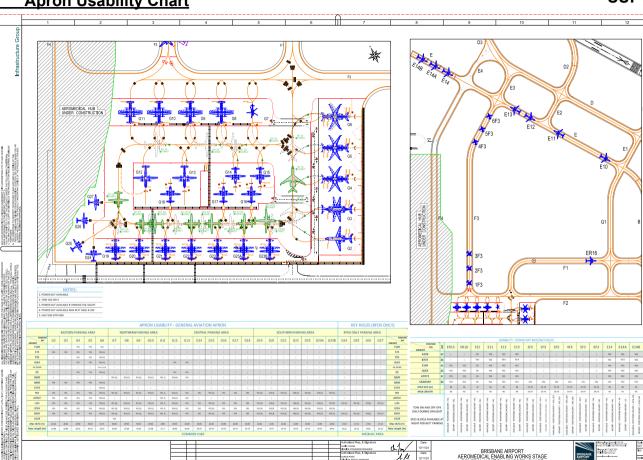
6. **DISTRIBUTION**

6.1 Airservices Australia website only.

Appendix

1. Apron Usability Chart

Appendix 1 to SUP H106/25



BRISBANE AIRPORT AEROMEDICAL ENABLING WORKS STAGE GENERAL AVIATION USABILITY CHART

Yourif B

Pentelle: BAC,8

0.07 0990



1 105 105 913

1 103 103 915

E10

ER16

-

F1

Apron Usability Chart

COPR1510370220028.dgn pr0xxxxx1exxx1exxx2discxxx1ax2discxxx1ax2discxx1ax2discxx2discx2discx2discxx2discxx2discxx1ax2discxx1ax2discxx Merc.