

**AIP SUPPLEMENT
(SUP)****H54/25****Effective: 202503180130 UTC**

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

For **DISTRIBUTION** queries, contact:
Email: aim_editorial@airservicesaustralia.com

For **CONTENT** queries regarding this SUP, contact:
Email: airsideworks@perthairport.com.au

PERTH AIRPORT (YPPH) EXTENDED TERMINAL 1 AND 2 APRON, NEW PRECINCT AND NEW TAXILANES (LINK 8 AND 9)

1. INTRODUCTION

- 1.1 This AIP SUP cancels and replaces SUP H51/25 with changes to capacity in Appendix 3.
- 1.2 This SUP is intended to provide details regarding changes to Terminal 2 Apron extension.
- 1.3 Key changes as follows:
 - a) Capacity and coordinates change parking positions Bays 270 and 271;
 - b) New aircraft parking positions Bays 277 – 282;
 - c) New Aviation Support Precinct apron, with new aircraft parking positions VA1 and VA2;
 - d) New taxilanes Link 8 and Link 9.
 - e) Parking positions 270A, 271A and 270B decommissioned.

2. OVERVIEW

- 2.1 The following facilities were made available in 02 - 20 December 2024:
 - New Aviation Support Precinct apron and parking positions VA1 and VA2;
 - New Link 8 and Link 9;
 - Aircraft parking position 280 - 282; and
 - Movement area guidance signs, line marking and lighting.

- 2.2 Aircraft parking positions Bays 270 and 271 are now closed to facilitate construction of Bays 277 - 279 which commenced in January 2025 and anticipated for completion mid-May 2025.
- 2.3 New aircraft parking positions Bay 277 - 279 will be commissioned mid-May 2025.

3. CHARTS

- 3.1 Three Departure and Approach Procedure (DAP) charts, identifying the specific bay information are detailed in the appendices to this SUP.

4. TECHNICAL QUESTIONS AND ADVICE

- 4.1 Further information or clarification may be obtained by contacting Perth Airport Pty Ltd:

Airfield Works Team

Email: airsideworks@perthairport.com.au

5. CANCELLATION

- 5.1 This SUP will be cancelled when it is incorporated into AIP DAP, expected to be in DAP Amendment 183, effective 12 June 2025.

6. DISTRIBUTION

- 6.1 Airservices Australia website only.

Appendices

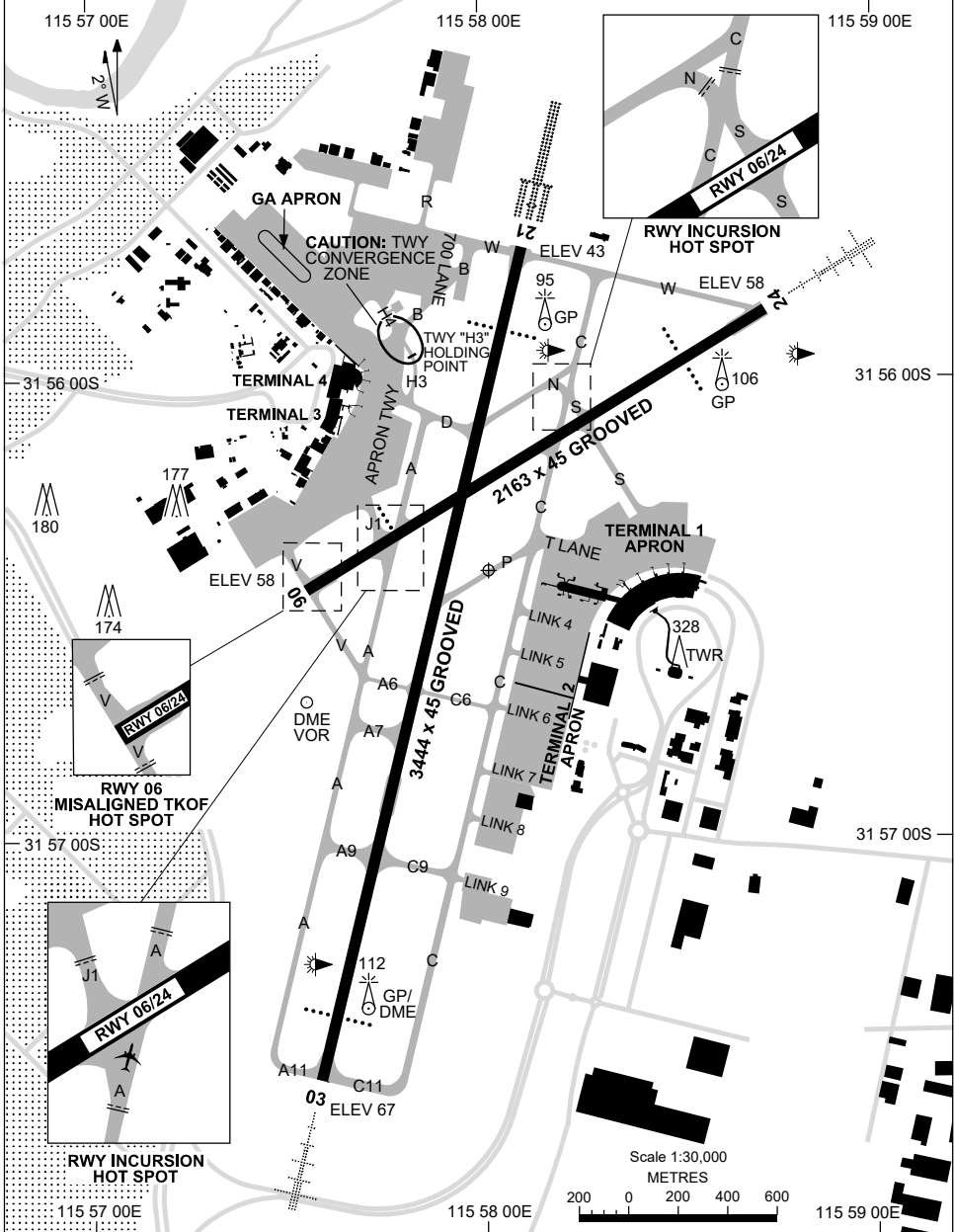
1. Aerodrome Chart - Page 1
2. Apron Chart - Terminal 1 & 2 - Page 1
3. Apron Chart - Terminal 1 & 2 - Page 3

**APPENDIX 1
TO SUP H54/25**

AD ELEV 67
31 56 25S 115 58 01E

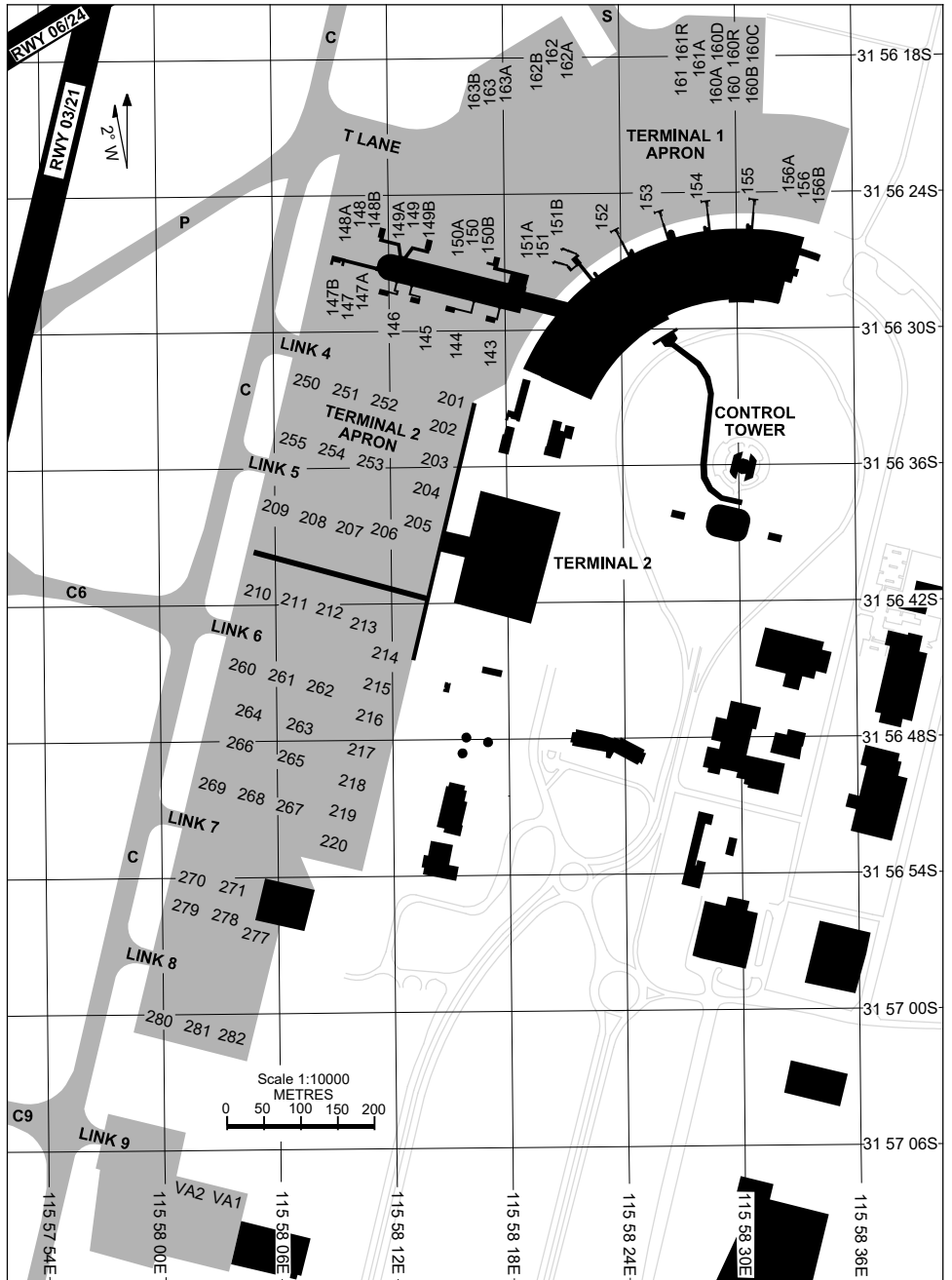
AERODROME CHART - Page 1
PERTH, WA (YPPH)

ATIS 113.7 123.8	ACD 118.55	SMC E of RWY 03/21 122.2 W of RWY 03/21 121.7	TWR 127.4	Bearings are Magnetic Elevations in FEET AMSL
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Changes: APRON EXTENSION, Editorial.

PPHAD01-SUP



Changes: APRON EXTENSION, STAND 270, 271, 277-282, STAND VA1 & VA 2, Editorial.

PPHAP02-SUP

PARKING POSITION INFORMATION					
STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
201	31 56 33.70S 115 58 16.14E	62	A21N/B738	JET A1	MARSHALLER
202	31 56 35.02S 115 58 15.75E	62	A21N/B738	JET A1	MARSHALLER
203	31 56 36.39S 115 58 15.35E	62	A21N/B738	JET A1	MARSHALLER
204	31 56 37.77S 115 58 14.96E	62	A21N/B738	JET A1	MARSHALLER
206	31 56 39.26S 115 58 14.49E	62	A21N/B738	JET A1	MARSHALLER
207	31 56 40.06S 115 58 10.94E	62	A21N/B738	JET A1	MARSHALLER
208	31 56 39.37S 115 58 09.34E	62	A21N/B738	JET A1	MARSHALLER
208	31 56 39.37S 115 58 07.73E	62	A21N/B738	JET A1	MARSHALLER
209	31 56 39.03S 115 58 06.12E	61	A21N/B738	JET A1	MARSHALLER
210	31 56 41.01S 115 58 05.55E	61	A21N/B38M	JET A1	MARSHALLER
211	31 56 41.35S 115 58 07.16E	62	A21N/B38M	JET A1	MARSHALLER
212	31 56 41.69S 115 58 08.76E	62	A21N/B38M	JET A1	MARSHALLER
213	31 56 42.03S 115 58 10.37E	62	A21N/B38M	JET A1	MARSHALLER
214	31 56 44.09S 115 58 13.11E	63	A321/B738	JET A1	MARSHALLER
215	31 56 45.62S 115 58 12.66E	63	A21N/B38M	JET A1	MARSHALLER
216	31 56 46.99S 115 58 12.27E	63	A21N/B38M	JET A1	MARSHALLER
217	31 56 48.36S 115 58 11.87E	63	A21N/B38M	JET A1	MARSHALLER
218	31 56 49.73S 115 58 11.47E	63	A21N/B38M	JET A1	MARSHALLER
219	31 56 51.10S 115 58 11.07E	63	A21N/B38M	JET A1	MARSHALLER
220	31 56 52.47S 115 58 10.67E	63	A21N/B38M	JET A1	MARSHALLER
250	31 56 33.76S 115 58 07.83E	58	A21N/B38M	NIL	MARSHALLER
251	31 56 34.10S 115 58 09.44E	60	A21N/B38M	NIL	MARSHALLER
252	31 56 34.44S 115 58 11.04E	59	A21N/B38M	NIL	MARSHALLER
253	31 56 35.34S 115 58 10.79E	59	A21N/B38M	NIL	MARSHALLER
254	31 56 35.00S 115 58 09.18E	58	A21N/B38M	NIL	MARSHALLER
255	31 56 34.66S 115 58 07.57E	59	A21N/B38M	NIL	MARSHALLER
260	31 56 45.75S 115 58 04.20E	59	A321/B738	NIL	MARSHALLER
261	31 56 46.09S 115 58 05.78E	59	A321/B738	NIL	MARSHALLER
262	31 56 46.43S 115 58 07.37E	60	A321/B738	NIL	MARSHALLER
263	31 56 47.32S 115 58 06.27E	61	A321/B738	NIL	MARSHALLER
264	31 56 46.82S 115 58 03.89E	59	A321/B738	NIL	MARSHALLER
265	31 56 48.69S 115 58 05.87E	61	A321/B738	NIL	MARSHALLER
266	31 56 48.19S 115 58 03.49E	59	A321/B738	NIL	MARSHALLER
267	31 56 49.93S 115 58 06.36E	60	A321/B738	NIL	PILOT STOP BAR
268	31 56 49.60S 115 58 04.77E	61	A321/B738	NIL	PILOT STOP BAR
269	31 56 49.26S 115 58 03.18E	59	A321/B738	NIL	PILOT STOP BAR
270	31 56 54.10S 115 58 01.85E	60	A321/B3XM	NIL	MARSHALLER
271	31 56 54.41S 115 58 03.43E	61	A321/B3XM	NIL	MARSHALLER
277	31 56 56.50S 115 58 04.49E	61	A321/B3XM	NIL	MARSHALLER
278	31 56 55.69S 115 58 03.05E	61	A321/B3XM	NIL	MARSHALLER
279	31 56 55.36S 115 58 01.48E	60	A321/B3XM	NIL	MARSHALLER
280	31 57 00.23S 115 58 00.06E	60	A321/B3XM	NIL	MARSHALLER
281	31 57 00.56S 115 58 01.64E	61	A321/B3XM	NIL	MARSHALLER
282	31 57 00.89S 115 58 03.21E	62	A321/B3XM	NIL	MARSHALLER
VA1	31 57 07.88S 115 58 02.92E	66	A321/B3XM	NIL	MARSHALLER
VA2	31 57 07.54S 115 58 01.32E	67	A321/B3XM	NIL	MARSHALLER

Changes: BAYS 201 - 209 CAPACITY, BAYS 270A, 271A AND 271B DCMSD.

PPHAP07-SUP