

**AIP SUPPLEMENT  
(SUP)****H29/26****Effective: 202603262200 UTC**

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

For **DISTRIBUTION** queries, contact:  
Email: [aim\\_editorial@airservicesaustralia.com](mailto:aim_editorial@airservicesaustralia.com)

For **CONTENT** queries regarding this SUP, contact:  
Email: [adrian.bannister@sunshinecoastairport.com.au](mailto:adrian.bannister@sunshinecoastairport.com.au)

# **SUNSHINE COAST AERODROME (YBSU) GATEWAY SOUTH PRECINCT DEVELOPMENT**

## **1. INTRODUCTION**

- 1.1 The purpose of this AIP SUP is to inform pilots and other users of YBSU of permanent operational changes taking place in the Southern GA Apron Area, as part of the Sunshine Coast Airport – Gateway South Precinct Development, commencing from mid-February 2026.

## **2. OPERATIONAL INFORMATION**

- 2.1 Stands 1, 2, 3, inclusive will be permanently decommissioned.
- 2.2 TWY Charlie, Delta, Golf and Hotel will be defined and operated as Apron Taxilanes TXL C, TXL D, TXL G, TXL H, as part of the Southern GA Apron Parking Precinct.
- 2.3 Airside Boundary will be amended to reflect changes to the southern end of the airfield.
- 2.4 Please refer NOTAM for latest information on airfield changes.

## **3. MORE INFORMATION**

- 3.1 More detailed information is available from Sunshine Coast Airport, Manager – Airport Operations: Adrian Bannister:  
[adrian.bannister@sunshinecoastairport.com.au](mailto:adrian.bannister@sunshinecoastairport.com.au)

## **4. CANCELLATION**

- 4.1 This SUP will be cancelled when it is incorporated into AIP products, effective 09 July 2026.

## **5. DISTRIBUTION**

5.1 Airservices Australia website only.

### **Appendices**

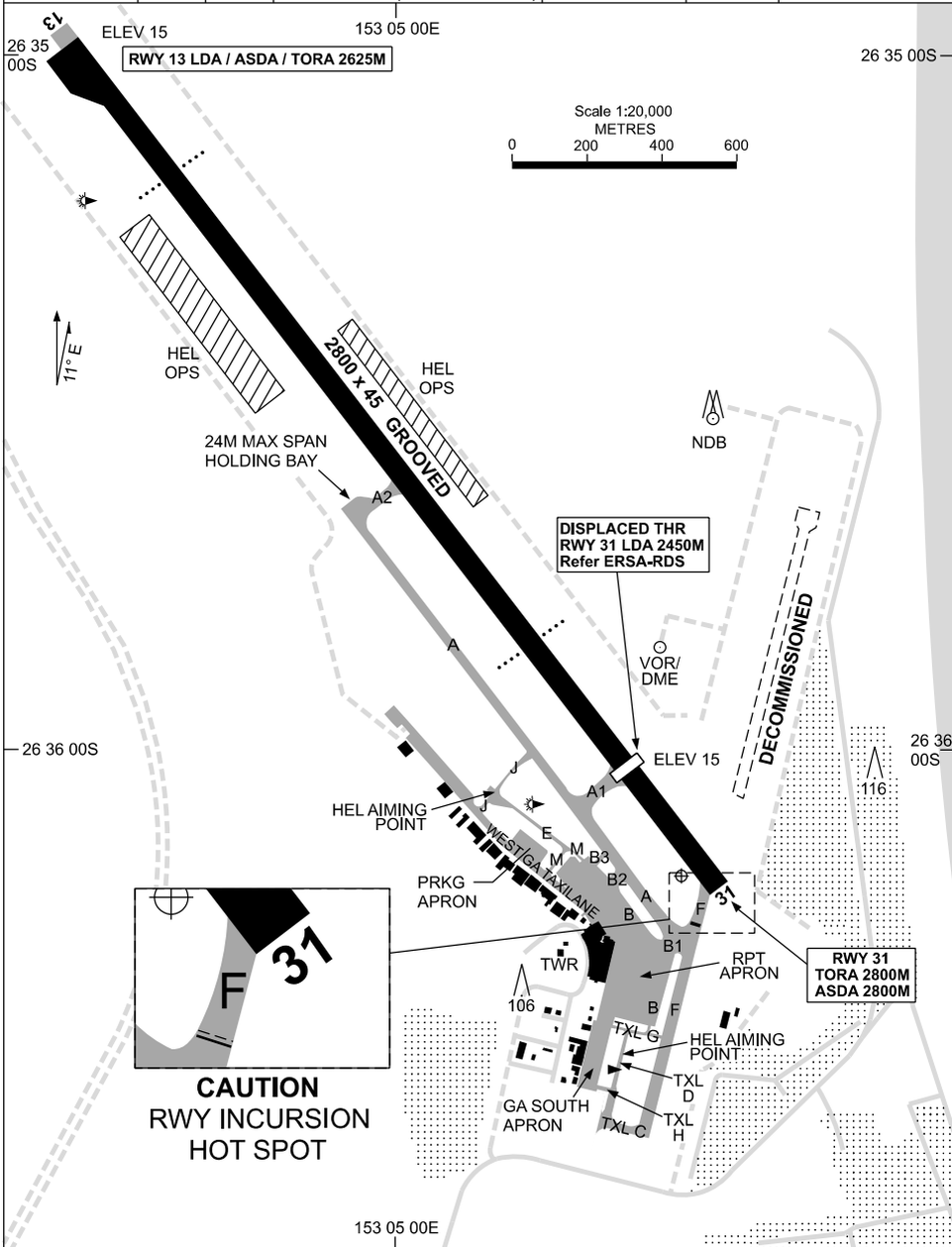
1. Aerodrome Chart - Page 1
2. Apron Chart – Page 1
3. Apron Chart – Page 2

**APPENDIX 1**  
**TO SUP H29/26**

AD ELEV 15  
26 36 12S 153 05 28E

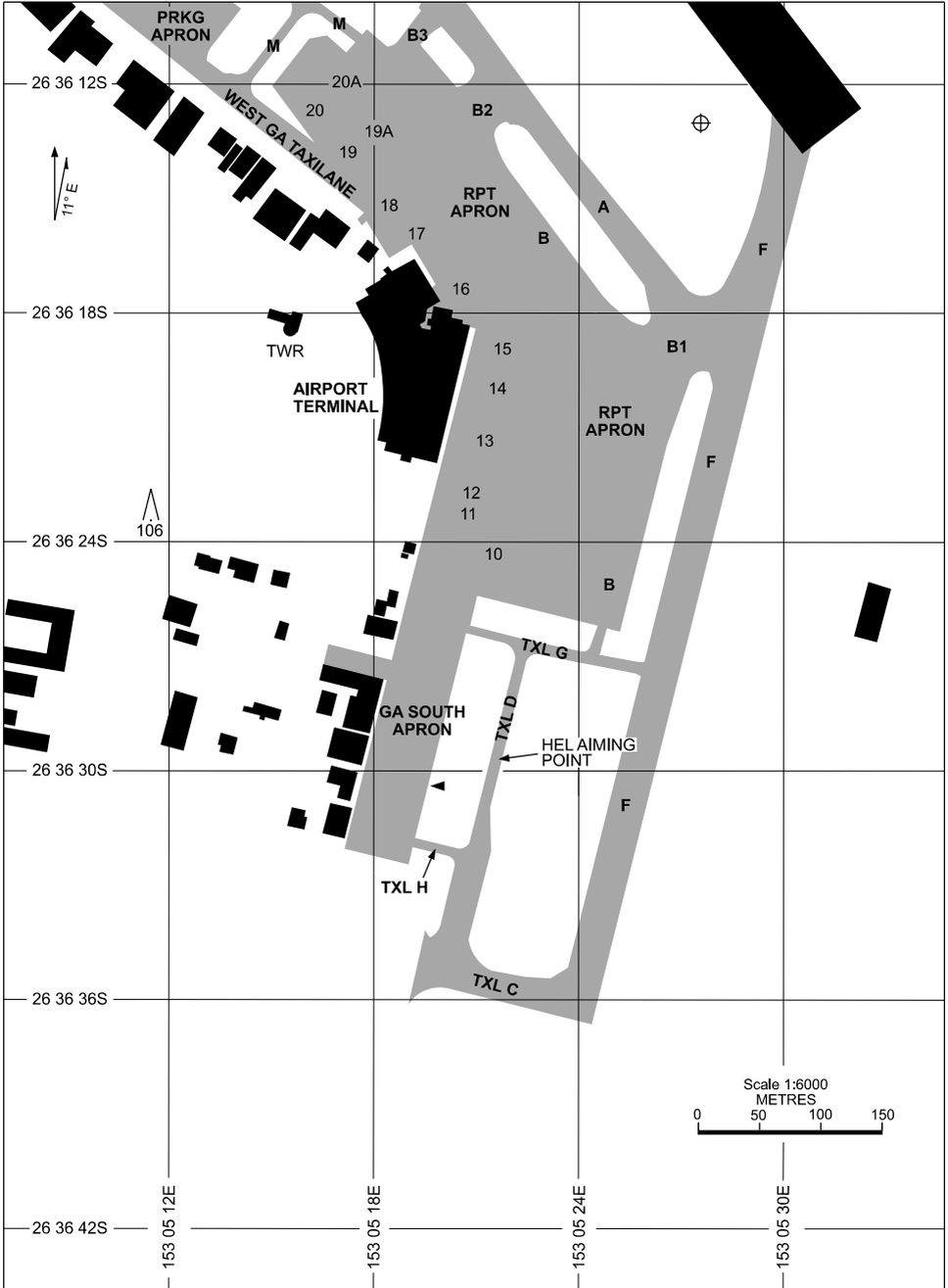
AERODROME CHART - Page 1  
**SUNSHINE COAST, QLD (YBSU)**

ATIS/AWIS (AH) <b>114.2/119.8</b>	SMC <b>121.1</b>	TWR <b>124.4</b>	FIA <b>BN CEN 129.0</b> (CCT AREA) <b>BN CEN 135.2</b> (ON GROUND AH)	CTAF+AFRU (AH) <b>124.4</b>	AFRU+PAL <b>124.4</b>	Bearings are Magnetic Elevations in FEET AMSL
--------------------------------------	---------------------	---------------------	---	--------------------------------	--------------------------	--



Changes: TWY C, D, G, H AMEND TO TXL C, D, G, H, AMEND GA SOUTH APRON.

BSUAD01-SUP



Changes: STAND 1, 2 AND 3 DCMSD, TWY C, D, G, H TO TXL C, D, G, H, AMEND GA SOUTH APRON.

BSUAP01-SUP

<b>PARKING POSITION INFORMATION</b>						
<b>STAND</b>	<b>CO-ORDINATES</b>	<b>ELEV (ft)</b>	<b>CAPACITY</b>	<b>HYDRANT FUEL</b>	<b>DOCKING SYSTEM</b>	
10	26 36 24.33S 153 05 21.49E	13	A321/B739	F35	A-VDGS	
11	26 36 23.28S 153 05 20.77E	14	A35K/B773	F35	A-VDGS	
12	26 36 22.72S 153 05 20.84E	14	A321/B739	F35	A-VDGS	
13	26 36 21.35S 153 05 21.22E	14	A321/B739	F35	A-VDGS	
14	26 36 19.98S 153 05 21.60E	14	A321/B739	F35	A-VDGS	
15	26 36 18.94S 153 05 21.73E	14	A321/B738	NIL	A-VDGS	
16	26 36 17.37S 153 05 20.51E	14	A321/B738	NIL	A-VDGS	
17	26 36 16.19S 153 05 19.49E	13	A321/B738	NIL	A-VDGS	
18	26 36 15.15S 153 05 18.41E	12	A321/B738	NIL	A-VDGS	
19	26 36 13.79S 153 05 17.24E	12	A321/B738	NIL	NIL	
19A	26 36 13.27S 153 05 17.65E	12	GLEX/GLF6	NIL	NIL	
20	26 36 12.68S 153 05 16.28E	12	A321/B738	NIL	NIL	
20A	26 36 12.26S 153 05 16.76E	12	GLEX/GLF6	NIL	NIL	

Changes: STAND 1, 2 AND 3 DCMSD.

BSUAP02-SUP