



AIM-SG

eAIP Singapore User Guide

23 January 2026

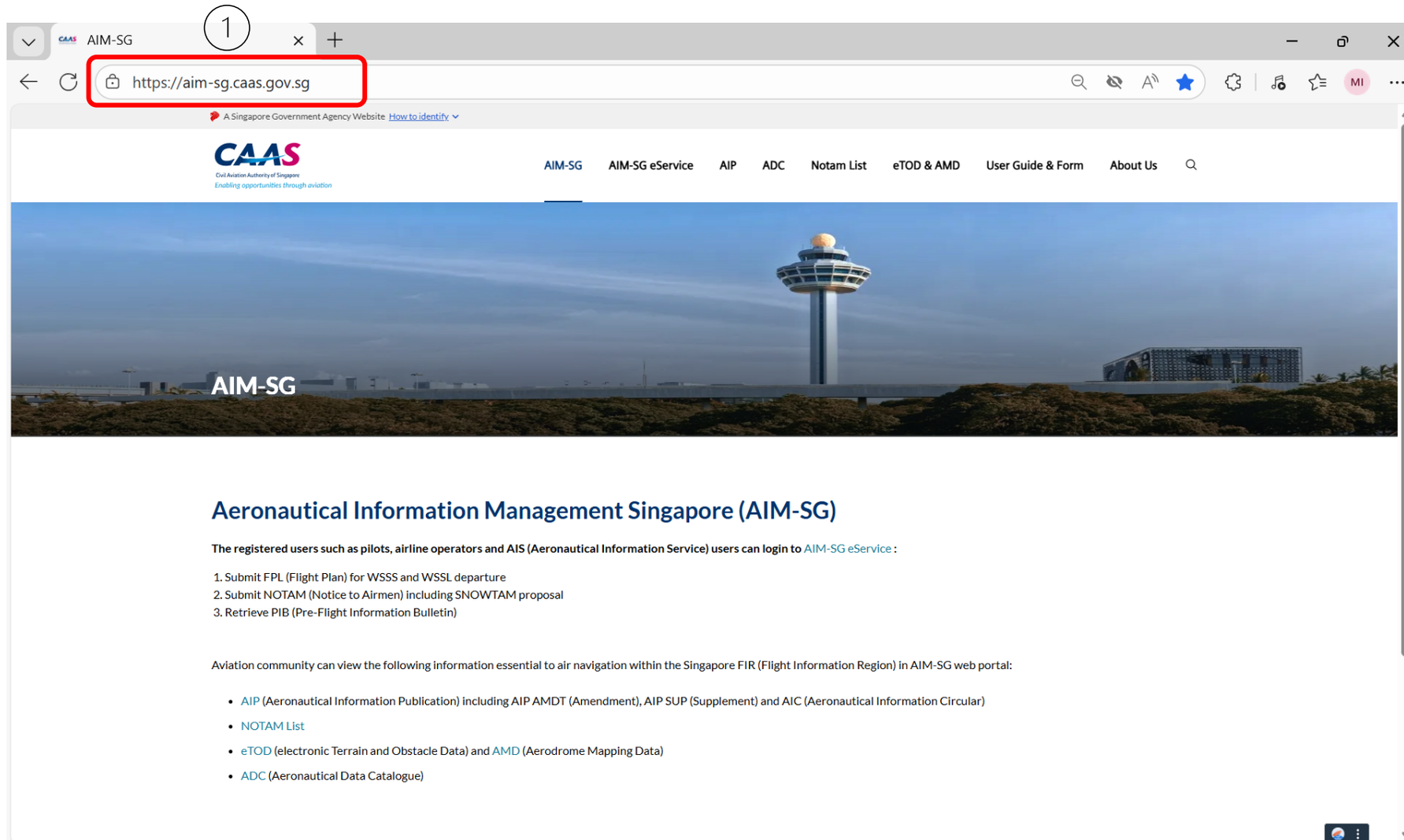


Introduction to AIM-SG

AIM-SG (Aeronautical Information Management – Singapore) is a digital platform that provides streamlined access to Singapore’s electronic Aeronautical Information Publication (eAIP) and its products. It is designed to enhance the accuracy, accessibility, and efficiency of aeronautical data for aviation stakeholders.

Access to AIM-SG website

Steps	Remarks
1	Access AIM-SG website at url: https://aim-sg.caas.gov.sg/



Access to the eAIP Singapore

Steps	Remarks
1	Select AIP tab at the top bar.
2	Navigate To view/download the latest AIP, AIP AMDT, AIP SUP in HTML/PDF, click " here ".

The screenshot shows the CAAS website's AIP page. The browser address bar displays 'https://aim-sg.caas.gov.sg/aip/'. The navigation menu includes 'AIM-SG', 'AIM-SG eService', 'AIP', 'ADC', 'Notam List', 'eTOD & AMD', 'User Guide & Form', and 'About Us'. The 'AIP' menu item is circled with a red box and labeled with a circled '1'. Below the navigation bar is a banner image with the text 'AIP' and a background of server racks and a cloud icon. The main content area features the CAAS logo and the heading 'AIP'. A paragraph of text describes the AIP's purpose and structure. A red box highlights a bullet point: 'To view/download the latest AIP, AIP AMDT, AIP SUP in HTML/PDF, click [here](#).' This box is labeled with a circled '2'. The footer contains the text 'Civil Aviation Authority of Singapore'.

Steps	Remarks
1	Click Complete Amendments in PDF or Complete AIP in PDF to view and/or download in PDF.
2	To view the AIP in HTML, navigate the sections on the left Contents Pane.

The screenshot displays the eAIP Singapore website. On the left, a navigation pane (Contents Pane) is visible, containing sections for 'Effective 22 JAN 2026', 'Part 1 - General (GEN)', 'Part 2 - En Route (ENR)', and 'Part 3 - Aerodromes (AD)'. A red circle with the number '2' highlights this navigation pane. The main content area features the CAAS logo and the text 'eAIP SINGAPORE CIVIL AVIATION AUTHORITY OF SINGAPORE'. Below this, there is a section titled 'Information on this eAIP Package' with a 'Description' sub-section. Under 'Description', there is a 'Content of this eAIS package' section containing two links: 'AIP AMDT 01/2026: Complete Amendment in PDF (11.5MB)' and 'AIP AMDT 01/2026: Complete AIP in PDF (103.0MB)'. A red circle with the number '1' highlights these links. Below this is a 'List of AIP Supplements' section containing a long list of amendments and supplements.

eAIP Singapore Navigation Pane

Steps	Remarks
1	Access Singapore AIP, AMDT, SUP and AIC in HTML using these tabs in the Contents Pane.
2	Navigate the AIP by clicking on a + or – sign to show or hide a sub-level of section titles.

The screenshot displays the eAIP Singapore website interface. The browser address bar shows the URL: <https://aim-sg.caas.gov.sg/aim-content/uploads/aip/22-JAN-2026/AIP-2/2026-01-22-000000/html/index-en-GB.html?s=D9A9A5FE87...>

The navigation pane on the left is titled "AIP SINGAPORE" and includes tabs for "AIP", "AMDT", "SUP", and "AIC". A red box highlights the "AIP" tab, with a circled "1" next to it. Below the tabs, the navigation pane shows a tree structure of sections, with "Part 1 - General (GEN)" selected. A red box highlights the "Part 1 - General (GEN)" section, with a circled "2" next to it. The main content area displays the "GEN 0 PART 1 - GENERAL (GEN)" section, including sub-sections like "GEN 0.1 PREFACE" and "1 NAME OF THE PUBLISHING AUTHORITY".

eAIP Singapore in PDF Format

Steps	Remarks
1	Navigate the AIP in HTML by clicking on a + or – sign to show or hide a sub-level of section titles.
2	View and/or download the currently selected AIP section in PDF by clicking the PDF icon.



eAIP AMDT, SUP and AIC tabs

Steps	Remarks
1	Navigate the current AIP Amendment, all valid AIP SUPs and AICs in the Contents Pane.
2	View and/or download the selected AIP Publication in PDF by clicking the PDF icon.

CAAS AIP x eAIP - English version x +

https://aim-sg.caas.gov.sg/aim-content/uploads/aip/22-JAN-2026/AIP-2/2026-01-

AIP SINGAPORE
See cover page for details.

History Help Feedback

AIP | **AMDT** | **SUP** | **AIC** | Search

Effective 22 JAN 2026

An eAIP in HTML format has no "amendment pages", as opposed to a paper AIP. Instead, the list provided below points to all changes that occurred in this Amendment.

- Non-AIRAC AIP AMDT 01/2026

This AIP amendment includes the following changes:

- GEN 0 Part 1 - General (GEN)
- GEN 1 National regulations and requirements
 - GEN 1.4 ENTRY, TRANSIT AND DEPARTURE OF C...
 - GEN 1.7 DIFFERENCES FRO...
- GEN 2 Tables and codes
- GEN 3 Services
- GEN 4 Charges for aerodromes/heliport and air naviga...
- ENR 1 General rules and procedures
 - ENR 2 Air traffic services airspace
 - ENR 3 ATS routes
 - ENR 4 Radio navigation aids/systems
 - ENR 5 Navigation warnings
 - ENR 6 EN-ROUTE CHARTS
- AD 2 AERODROMES

GEN 1.7 DIFFERENCES F

ANNEX 1 Personnel Licensing, 13th Edition

Chapter 2

2.3.3.1.2 Due to local geographical constraints and boundary, it is not totalling not less than 270km (150NM) in the course of which made. In such cases, a Private Pilot Licence with restriction

2.8.2.1 Singapore issues two types of ratings for flying instructors: Instructor Rating. Both ratings meet the ICAO standards for issued with an Assistant Flying Instructor Rating, and may additional flying and instructional experience. An Assistant Flying Instructor Rating does not entitle the holder to give flying instructions unless under the supervision of a qualified instructor.

2.9.1.1 The applicant for a Commercial Pilot Licence (Gliders) shall

2.10.1.1 The applicant for a Private Pilot Licence (Balloons and Airships) and the applicant for a Commercial Pilot Licence (Balloons and Airships)

ANNEX 2 Rules of the Air, 11th Edition

- NIL Difference

DOC 4444 Procedures for Air Navigation Services - Air Traffic Management, 15th Edition (F)

- NIL Difference

DOC 7030 Regional Supplementary Procedures, 5th Edition

MID/ASIA REGIONAL SUPPLEMENTARY PROCEDURES

1.2.1 Flights shall be conducted in accordance with the Instrument meteorological conditions) when operated:

a) Above FL200.

ANNEX 3 Meteorological Service for International Air Navigation, 20th Edition

- NIL Difference

ANNEX 4 Aeronautical Charts, 11th Edition

- NIL Difference

ANNEX 5 Units of Measurement to be used in Air and Ground Operations, 5th Edition

- NIL Difference

ANNEX 6 Operation of Aircraft

Part 1 (International Commercial Air Transport - Aeroplanes) - 11th Edition

Chapter 12

12.4(b) Singapore regulations do not require all cabin crew to be trained on the use of AED. However, the regulations require that at least one cabin crew member shall be trained on the use of AED.

AIP Singapore

Contact
Post: REPUBLIC OF SINGAPORE
AERONAUTICAL INFORMATION SERVICES
Civil Aviation Authority of Singapore
90 Airport Boulevard,
Changi Airport Terminal 2, #04-01
Singapore 819643
Tel: (65) 6955 0400
Fax: (65) 6441 0221
AFS: WSSSYNYX
Email: caas_singapore@caas.gov.sg
URL: <https://www.caas.gov.sg>
URL: <https://aim-sg.caas.gov.sg>

AIP Supplement for Singapore

CAAS
Civil Aviation Authority of Singapore

AIP SUP 051/2026

Effective from 31 JAN 2026 to 31 DEC 2027
Published on 20 JAN 2026

PAYA LEBAR AIRPORT - FRANGIBLE TOWERS

2601311600/2712311600 frangible towers up to 6m or 20ft AGL in height and instruments installed on the grass verges on both sides of runway in vicinity of W2 and between E3 and E4

AIP Singapore

Contact
Post: REPUBLIC OF SINGAPORE
AERONAUTICAL INFORMATION SERVICES
Civil Aviation Authority of Singapore
Singapore Changi Airport
P.O. Box 1
Singapore 918141
Tel: (65) 6955 0400
Fax: (65) 6441 0221
AFS: WSSSYNYX
Email: caas_singapore@caas.gov.sg
URL: <https://www.caas.gov.sg>
URL: <https://aim-sg.caas.gov.sg>

AIC for Singapore

CAAS
Civil Aviation Authority of Singapore

AIC 03/2025

Effective from 02 DEC 2025 to 02 DEC 2026
Published on 02 DEC 2025

CHECKLIST OF AERONAUTICAL INFORMATION CIRCULARS

The following Aeronautical Information Circulars are still current:

NR	TITLE
03/2014	Stop-Bar Lights
03/2020	Automatic Dependent Surveillance Broadcast (ADS-B) Out Exclusive Airspace Implementation Plan within Singapore FIR
04/2021	Establishment of New Airport at Bintan - Riau Islands Province
01/2025	Enhancement of Aeronautical Information Publication (AIP) System
02/2025	AIRAC System / Amendments to AIP Singapore for Year 2025 / 2026

© 2025 Civil Aviation Authority Singapore



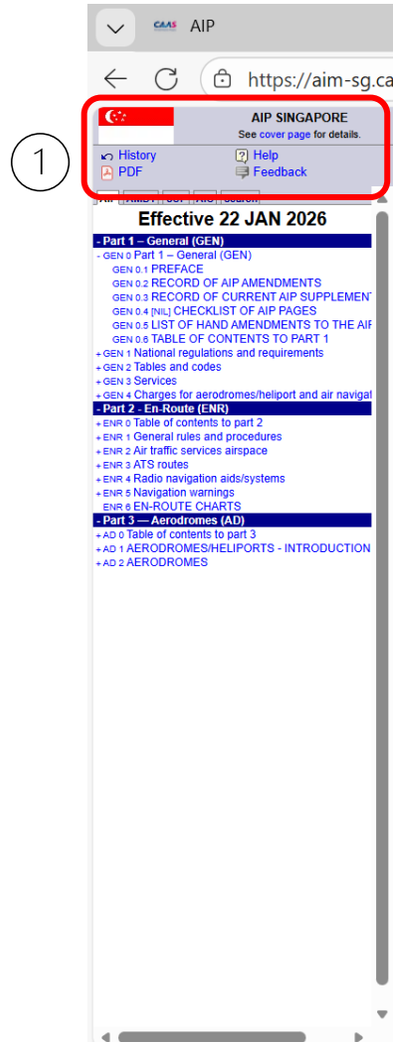
eAIP Singapore Search Function

Steps	Remarks
1	The search tab allows documents to be located by searching through the document content.
2	Enter one or more search terms in the "Search For" dialog box and click the "Start" button

The screenshot shows the eAIP Singapore search function interface. A search bar is highlighted with a red box and a circled '1', containing the text 'Search for BIRD MIGRATION'. Below the search bar are 'Start', 'Clear', and 'All words' buttons. The search results list 17 documents found for 'BIRD MIGRATION', including ENR 5.6 BIRD MIGRATION, AD 0.8 TABLE OF CONTENTS TO PART 1, and others. The main content area displays the text of ENR 5.6 BIRD MIGRATION, detailing bird migration patterns and reporting procedures. A 'WILDLIFE STRIKE REPORTING FORM' is also visible, containing fields for operator information, aircraft details, date, location, and flight conditions.

eAIP Singapore Quick links

Steps	Remarks
1	The command frame contains a link to the Cover page, History, Help, PDF and Feedback.
2	The Feedback icon is directed to caas_singaporeais@caas.gov.sg inbox.



Currently effective Issue

Effective date	Publication date	Short Description
22 JAN 2026	22 JAN 2026	AIP AMDT 01/2026, AIP SUP 059/2020, AIP SUP 083/2024, AIRAC AIP SUP 174/2024, AIP SUP 176/2024, AIP SUP 034/2025, AIRAC AIP SUP 038/2025, AIP SUP 040/2025, AIP SUP 043/2025, AIP SUP 044/2025, AIP SUP 049/2025, AIP SUP 050/2025, AIP SUP 051/2025, AIP SUP 052/2025, AIP SUP 054/2025, AIP SUP 055/2025, AIP SUP 064/2025, AIP SUP 065/2025, AIP SUP 067/2025, AIP SUP 068/2025, AIP SUP 069/2025, AIP SUP 070/2025, AIP SUP 071/2025, AIP SUP 075/2025, AIP SUP 076/2025, AIP SUP 078/2025, AIP SUP 079/2025, AIP SUP 080/2025, AIP SUP 083/2025, AIP SUP 084/2025, AIP SUP 085/2025, AIP SUP 086/2025, AIP SUP 088/2025, AIP SUP 090/2025, AIP SUP 093/2025, AIP SUP 094/2025, AIP SUP 095/2025, AIP SUP 096/2025, AIP SUP 098/2025, AIP SUP 099/2025, AIP SUP 100/2025, AIP SUP 102/2025, AIP SUP 103/2025, AIP SUP 104/2025, AIP SUP 105/2025, AIP SUP 106/2025, AIP SUP 108/2025, AIP SUP 109/2025, AIP SUP 111/2025, AIP SUP 112/2025, AIP SUP 113/2025, AIP SUP 114/2025, AIP SUP 116/2025, AIP SUP 117/2025, AIRAC AIP SUP 119/2025, AIRAC AIP SUP 120/2025, AIP SUP 122/2025, AIP SUP 123/2025, AIP SUP 124/2025, AIP SUP 125/2025, AIP SUP 126/2025, AIP SUP 128/2025, AIP SUP 129/2025, AIP SUP 133/2025, AIRAC AIP SUP 134/2025, AIP SUP 135/2025, AIP SUP 136/2025, AIP SUP 137/2025, AIP SUP 138/2025, AIP SUP 140/2025, AIP SUP 141/2025, AIP SUP 142/2025, AIP SUP 143/2025, AIP SUP 144/2025, AIRAC AIP SUP 146/2025, AIRAC AIP SUP 147/2025, AIP SUP 149/2025, AIP SUP 150/2025, AIP SUP 151/2025, AIP SUP 152/2025, AIP SUP 153/2025, AIP SUP 154/2025, AIP SUP 155/2025, AIP SUP 156/2025, AIP SUP 157/2025, AIP SUP 158/2025, AIRAC AIP SUP 160/2025, AIP SUP 161/2025, AIP SUP 162/2025, AIRAC AIP SUP 163/2025, AIRAC AIP SUP 164/2025, AIP SUP 165/2025, AIP SUP 001/2026, AIRAC AIP SUP 002/2026, AIP SUP 003/2026, AIP SUP 004/2026, AIP SUP 005/2026, AIP SUP 006/2026, AIP SUP 007/2026, AIP SUP 008/2026, AIP SUP 009/2026, AIP SUP 010/2026, AIP SUP 011/2026, AIP SUP 012/2026, AIP SUP 013/2026, AIP SUP 014/2026, AIP SUP 015/2026, AIP SUP 016/2026, AIP SUP 017/2026, AIP SUP 018/2026, AIP SUP 019/2026, AIP SUP 020/2026, AIP SUP 021/2026, AIP SUP 022/2026, AIP SUP 023/2026, AIP SUP 024/2026, AIP SUP 025/2026, AIP SUP 026/2026, AIP SUP 027/2026, AIP SUP 028/2026, AIP SUP 029/2026, AIP SUP 030/2026, AIP SUP 031/2026, AIP SUP 032/2026, AIP SUP 033/2026, AIP SUP 034/2026, AIP SUP 035/2026, AIP SUP 036/2026, AIP SUP 037/2026, AIP SUP 038/2026, AIP SUP 039/2026, AIP SUP 040/2026, AIP SUP 041/2026, AIP SUP 042/2026, AIP SUP 043/2026, AIP SUP 044/2026, AIP SUP 045/2026, AIP SUP 046/2026, AIP SUP 047/2026, AIP SUP 048/2026, AIP SUP 049/2026, AIP SUP 050/2026, AIP SUP 051/2026, AIC 03/2014, AIC 03/2020, AIC 04/2021, AIC 01/2025, AIC 02/2025, AIC 03/2025

Next Issues

Effective date	Publication date	Short Description
----------------	------------------	-------------------

Expired Issues (Archives)

These past amendments are provided for information. They are not to be used in operations anymore.

Help on eAIP browsing

Introduction

The content of this chapter is relevant to using a web browser in order to consult the content of an eAIP in HTML format.

An eAIP may be presented on two different media - on paper and on the screen. Presenting the information on a computer screen and presenting the same information on paper have different constraints. XML and HTML are Web technologies, developed specifically to display information on computer screens.

Overview

An eAIP consists of a set of AIP/SUP and AIC files which are issued collectively on a common publication date.

eAIP layout

The left hand side of the browser window will typically contain:

- A commands frame, containing:
 - The logo of publishing organisation or national flag (or flags)
 - The name of the AIP state (or states) to which this eAIP relates
 - A link to this eAIP's [cover page](#)
 - A link to the [history page](#)
 - A link to the PDF format of the currently selected AIP section
 - A link to [help about the eAIP](#) [this page]
 - A logo and a link to organisation information relating to this eAIP
 - A link to the currently selected AIP section in other languages, if available.
 - A link to provide feedback page, if available.
- AIP navigation menu, containing:
 - [AIP tab](#)
 - [AMDT tab](#)
 - [SUPs tab](#)
 - [AICs tab](#)
 - [Search tab](#)

The right hand side of the browser window will display the eAIP content. The eAIP cover page is loaded by default.

Cover Page

The cover page is the default start page of a given eAIP.

eAIP Singapore Aeronautical Charts

Steps	Remarks
1	Charts in the eAIP will be opened in PDF format in a separate window.
2	Users can choose to view and/or download the relevant charts.

Browser tabs: CAAS User Guide & Form | eAIP - English version

URL: https://aim-sg.caas.gov.sg/aim-content/uploads/aip/22-JAN-2026/AIP-2/2026-01-22-000000/html/index-en-GB.html?s=D9A9A5

AIP SINGAPORE
Effective 22 JAN 2026

- Part 1 - General (GEN)
- Part 2 - En Route (ENR)
- Part 3 - Aerodromes (AD)
- Part 4 - Obstacles (OB)
- Part 5 - Instrument Procedures (IP)
- Part 6 - Visual Aids (VA)
- Part 7 - Communications (COM)
- Part 8 - Unmanned Aircraft Systems (UAS)
- Part 9 - Search and Rescue (SAR)
- Part 10 - Miscellaneous (MISC)

WSSS AD 2.24 CHARTS RELATED TO AN AERODROME

Chart Name	Page
LOCATIONS OF RUNWAY 02L/20R, RUNWAY 02C/20C AND RUNWAY 02R/20L AT WSSS	AD-2-WSSS-ADC-1 SG-AD-2-WSSS-AD-2-WSSS-ADC-1.pdf
AERODROME CHART - ICAO	AD-2-WSSS-ADC-2 * SG-AD-2-WSSS-AD-2-WSSS-ADC-2-to-2-1.pdf
AERODROME HOTSPOTS - ICAO	AD-2-WSSS-ADC-3 SG-AD-2-WSSS-AD-2-WSSS-ADC-3.pdf
AERODROME OBSTACLE CHART ICAO - TYPE A - RWY 02L/20R	AD-2-WSSS-AOC-1 SG-AD-2-WSSS-AD-2-WSSS-AOC-1.pdf
AERODROME OBSTACLE CHART - ICAO - TYPE A - RWY 02C/20C	AD-2-WSSS-AOC-2 SG-AD-2-WSSS-AD-2-WSSS-AOC-2.pdf
AERODROME OBSTACLE CHART - ICAO - TYPE B	AD-2-WSSS-AOC-3 SG-AD-2-WSSS-AD-2-WSSS-AOC-3.pdf
AERODROME OBSTACLE CHART ICAO - TYPE A - RWY 02R/20L	AD-2-WSSS-AOC-4 SG-AD-2-WSSS-AD-2-WSSS-AOC-4.pdf
PRECISION APPROACH TERRAIN CHART - ICAO - RWY 02L	AD-2-WSSS-PATC-1 SG-AD-2-WSSS-AD-2-WSSS-PATC-1.pdf
PRECISION APPROACH TERRAIN CHART - ICAO - RWY 20C	AD-2-WSSS-PATC-2 SG-AD-2-WSSS-AD-2-WSSS-PATC-2.pdf
PRECISION APPROACH TERRAIN CHART - ICAO - RWY 02R	AD-2-WSSS-PATC-3 SG-AD-2-WSSS-AD-2-WSSS-PATC-3.pdf
Precision Approach Terrain Chart - ICAO - RWY 20L	AD-2-WSSS-PATC-4 SG-AD-2-WSSS-AD-2-WSSS-PATC-4.pdf
PRECISION APPROACH TERRAIN CHART - ICAO - RWY 02C	AD-2-WSSS-PATC-5 SG-AD-2-WSSS-AD-2-WSSS-PATC-5.pdf
RNAV (GNSS) SID - RWY 02C - ANITO 7A	AD-2-WSSS-SID-1 * SG-AD-2-WSSS-AD-2-WSSS-SID-1-to-1.1.pdf
RNAV(GNSS) SID - RWY 20C - ANITO 8B	AD-2-WSSS-SID-2 * SG-AD-2-WSSS-AD-2-WSSS-SID-2-to-2.1.pdf
RNAV(GNSS) SID - RWY 02R - ANITO 1C	AD-2-WSSS-SID-3 * SG-AD-2-WSSS-AD-2-WSSS-SID-3-to-3.1.pdf

AIP Singapore

STANDARD DEPARTURE CHART
RNAV (GNSS) - INSTRUMENT (SID)

SINGAPORE/Singapore Changi RWY 02C
ANITO DEPARTURES ANITO 7A

THR 118.6 / 118.25
APP 120.3
ACC 134.4

TRANSITION ALTITUDE 11 000ft
D-ATIS AP ID-WSSS 120.6

ELEV. ALT IN FEET
BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
VAR 0°23'E (2020)

DISTANCES IN NM

GENERAL INFORMATION

INITIAL CLIMB 3000FT

CAUTION: RWY 02R/20L NOT AVAILABLE FOR CIVIL USE UNTIL FURTHER ADVISED

NOTE: RADAR REQUIRED

NOTE: RNAV-1 NAVIGATION SPECIFICATION GNSS REQUIRED

NOTE: CLOSE-IN OBSTACLES (AIRCRAFT UP TO 80FT) EXIST ON TAXIWAYS WEST OF RUNWAY 02C

NOTE: ACFT UNABLE TO FLY THE SID PROFILE SHALL INFORM ATIS PRIOR TO DEPARTURE AND EXPECT RADAR VECTORED IF NECESSARY

NOTE: WHEN TAKEN OFF THE SID, AS INSTRUCTED BY ATIS, REFER TO ENR 1.5, SECTION 3, PARAGRAPH 3.3 (A) FOR RWY 02C MINIMUM CLIMB GRADIENT

NOTE: REFER TO BACK PAGE FOR - FORMAL AND TABULAR DESCRIPTIONS - RADIO COM FAILURE PROCEDURES

PROCEDURE INFORMATION

SID SHALL NOT EXCEED IAS 230KTS UNTIL PASSING 4000FT AGL AND NOT EXCEED IAS 250KTS UNTIL PASSING 10000FT AGL

CRUISE LEVELS WILL BE ISSUED AFTER TAKE-OFF BY SINGAPORE RADAR

SID SHALL BE ON A MINIMUM CLIMB GRADIENT OF 5% UNTIL REACHING OR PASSING 2300FT, THEREAFTER 3.3%

GN'D SPEED - KNOTS	75	100	150	200	250	300
5% V/V (fpm)	390	504	740	1013	1244	1519
3.3% V/V (fpm)	251	334	501	668	835	1003

NOT TO SCALE

© 2024 Civil Aviation Authority Singapore

CHANGES: 1. Amended last waypoint ERDA to ANITO in tabular description on flip page

AIP AMDT 07/2024



1 WSSS AD 2.23 ADDITIONAL INFORMATION
WSSS AD 2.24 CHARTS RELATED TO AN AERODROME
WSSS (NL) AD 2.25 VISUAL SEGMENT SURFACE



The AIM-SG Team

Civil Aviation Authority of Singapore