# AIP

# AERONAUTICAL INFORMATION PUBLICATION



# ST HELENA

# AERONAUTICAL INFORMATION SERVICE

# PART 1 – GENERAL (GEN)

# GEN 0.

# GEN 0.1 PREFACE

## To all holders of the St Helena Aeronautical Information Publication, First Edition:

This edition of the Aeronautical Information Publication (AIP) has been prepared in accordance with International Civil Aviation Organisation (ICAO) Standards and Recommended Practices (SARP) of Annex 15 to the Chicago Convention, the guidance material in the Aeronautical Information Service Manual (ICAO Doc 8126) and the Procedures for Air Navigation Services Aeronautical Information Management (ICAO Doc 10066).

This AIP contains aeronautical information of a permanent nature and is kept up to date by means of an amendment service. Aeronautical information of important operational significance, which is of a temporary nature, or requires advance distribution and is appropriate to the AIP but needs immediate dissemination, is notified by means of Notice To Airmen (NOTAM).

Aeronautical information of general technical interest of a purely administrative nature and therefore inappropriate to NOTAM or AIP will be published in Aeronautical Information Circulars (AIC).

Contact the following service to report errors or omissions in this document:

Aerodrome Manager (Accountable Manager)

St Helena Airport

St Helena

 Work:
 +290 25175

 Cell:
 +290 51727

 Home:
 +290 22582

 E-mail:
 tav.chikwenhere@sthelenaairport.aero

This AIP is copyrighted material and may not be used in any form of publication, public display, advertising, broadcast, legal presentation, or reproduction without the express written consent of the Governor of St Helena, which reserves all rights.

### 1. AERONAUTICAL AUTHORITY

The AIP is published by ATNS on authority of The Governor of St Helena. ATNS is responsible for the collection and dissemination of aeronautical information within the St Helena Airport CTR and TMA on behalf of The Governor of St Helena.

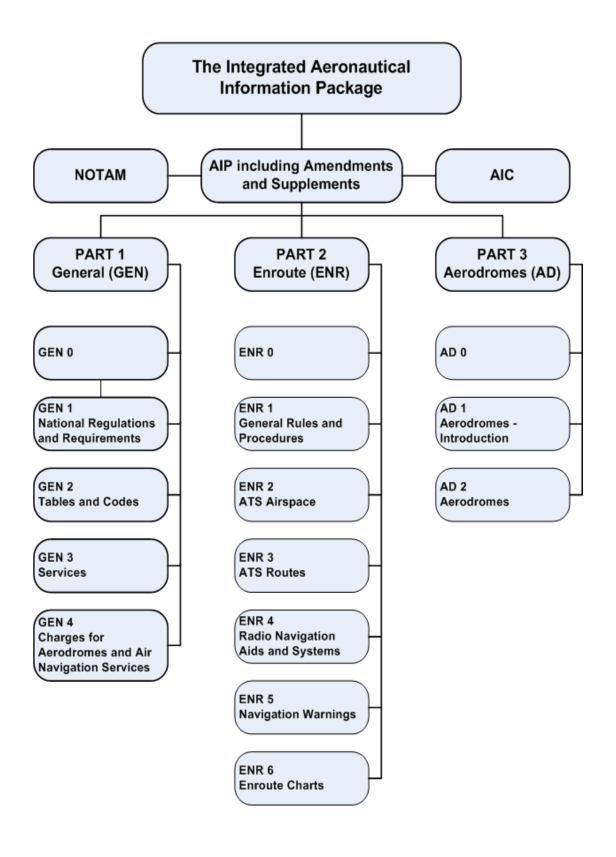
# 2. APPLICABLE ICAO DOCUMENTS

The AIP is prepared in accordance with the SARP of Annex 15 to the Convention on International Civil Aviation, the Aeronautical Information Services Manual (ICAO Doc 8126) and the Procedures for Air Navigation Services Aeronautical Information Management (ICAO Doc 10066). Charts contained in the AIP are produced in accordance with Annex 4 to the Convention on International Civil Aviation and with the Aeronautical Chart Manual (ICAO Doc 8697). Differences from ICAO SARP are addressed in Section GEN 1.7.

# 3. THE AIP STRUCTURE AND AMENDMENT INTERVAL

# 3.1 The AIP Structure

The AIP forms part of the Integrated Aeronautical Information Package, details of which are given in this section. The principal AIP structure is shown in graphic form below. The AIP is made up of three parts, General (GEN), En Route (ENR), and Aerodrome (AD), each divided into sections and sub-sections as applicable, containing various types of information subjects.



### PART 1 - GENERAL (GEN)

GEN.

Consists of five sections containing information briefly described hereafter.

GEN 0.

Preface; record of AIP amendments; record of AIP Supplements; checklist of AIP pages; list of hand amendments to the AIP; Table of Contents to Part 1.

GEN 1. National Regulations and Requirements

Designated authorities; entry, transit and departure of aircraft; entry, transit and departure of passengers and crew; entry, transit and departure of cargo; aircraft instruments, equipment and flight documents; summary of national regulations and international agreements/conventions; differences from ICAO SARP.

GEN 2. Tables and Codes

Measuring system, aircraft markings, holidays; abbreviations used in AIS publications; chart symbols; location indicators; list of radio navigation aids; conversion tables; sunrise/sunset tables.

GEN 3. Services

Aeronautical information services; aeronautical charts; air traffic services (ATS); communications services; meteorological services; search and rescue.

GEN 4. Charges for aerodrome and air navigation services

Aerodrome charges; air navigation service charges.

### PART 2 - EN ROUTE (ENR)

ENR.

Consists of seven sections containing information briefly described hereafter.

ENR 0.

Table of Contents to Part 2.

ENR 1. General Rules and Procedures

General rules; visual flight rules; instrument flight rules; ATS airspace classification; holding, approach and departure procedures; radar services and procedures; altimeter setting procedures; regional supplementary procedures; air traffic flow management; flight planning; addressing of flight plan messages; interception of civil aircraft; unlawful interference; air traffic incidents.

### ENR 2. Air Traffic Services Airspace

Flight Information Region (FIR), Upper Flight Information Region (UIR), Terminal Control Area (TMA); other regulated airspace.

ENR 3. ATS Routes

Lower ATS routes; upper ATS routes; area navigation routes; helicopter routes; other routes; en route holding.

ENR 4. Radio Navigation Aids/Systems

Radio navigation aids - en route; special navigation systems; name-code designators for significant points; aeronautical ground lights - en route.

ENR 5. Navigation Warnings

Prohibited, restricted and danger areas; military exercise and training areas; other activities of a dangerous nature and other potential hazards; air navigation obstacles - en route; aerial sporting and recreational activities; bird migration and areas of sensitive fauna.

ENR 6. En Route Charts

Airspace and route charts.

### PART 3 - AERODROMES (AD)

AD.

Consists of three sections containing information as briefly described hereafter.

AD 0.

Table of Contents to Part 3.

AD 1. Aerodrome - Introduction

Aerodrome availability; rescue and fire fighting services and snow plan; index to aerodromes; grouping of aerodromes.

AD 2. Aerodromes

Detailed information about the aerodrome is listed under 24 subsections.

AD 3. Heliports

This section is not used because there are no heliports separate from St Helena Airport.

Selected St Helena variations to Annexes to ICAO Doc 7300 - Convention on International Civil Aviation.

### 3.2 Amendment Interval

Regular amendments to the AIP will be issued in line with AIRAC dates.

# 4. SERVICE TO CONTACT

Any errors or omissions that may be detected in this document should be referred to the Aerodrome Manager (Accountable Manager) as identified on the Preface page GEN 0.1-1.

# GEN 0.2 RECORD OF AIP AMENDMENTS

AIP AMENDMENT			AIRAC AIP AMENDMENT				
NR/Year	Publication date	Date inserted	Inserted by	NR/Year	Publication date	Date inserted	Inserted by
1/2016	28 APR			A01/2017	08 DEC		
				A02/2017	NIL		
				A03/2017	02 FEB		
				A04/2017	02 MAR		
				A05/2017	NIL		
				A06/2017	NIL		
				A07/2017	25 MAY		
				A08/2017	22 JUN		
				A09/2017	NIL		
				A10/2017	NIL		
				A11/2017	NIL		
				A12/2017	NIL		
				A13/2017	09 NOV		
				A01/2018	NIL		
				A02/2018	NIL		
				A03/2018	NIL		
				A04/2018	NIL		
				A05/2018	NIL		
				A006/2018	24 MAY		
				A07/2018	NIL		
				A008/2018	19 JULY		
				A09/2018	NIL		
				A10/2018	NIL		
				A11/2018	NIL		
				A12/2018	NIL		
				A013/2018	06 DEC		
				A01/2019	NIL		
				A02/2019	NIL		
				A03/2019	NIL		

	AIP AMENDMENT			AIRAC AIP AMENDMENT			
NR/Year	Publication date	Date inserted	Inserted by	NR/Year	Publication date	Date inserted	Inserted by
				A04/2019	NIL		
				A05/2019	NIL		
				A06/2019	NIL		
				A07/2019	NIL		
				A08/2019	NIL		
				A09/2019	NIL		
				A10/2019	NIL		
				A11/2019	NIL		
				A12/2019	NIL		
				A13/2019	NIL		
				A01/2020	NIL		
				A02/2020	30 JAN		
				A03/2020	NIL		
				A04/2020	NIL		
				A05/2020	NIL		
				A06/2020	NIL		
				A07/2020	NIL		
				A08/2020	NIL		
				A09/2020	13 AUG		
				A10/2020	NIL		
				A11/2020	NIL		
				A12/2020	NIL		
				A13/2020	NIL		
				A14/2020	NIL		
				A01/2021	NIL		
				A02/2021	25 FEB		
				A03/2021	NIL		
				A04/2021	NIL		
				A05/2021	NIL		
				A06/2021	NIL		
				A07/2021	NIL		

AIRAC AIP A02/2022

AIP AMENDMENT			AIRAC AIP AMENDMENT				
NR/Year	Publication date	Date inserted	Inserted by	NR/Year	Publication date	Date inserted	Inserted by
				A08/2021	NIL		
				A09/2021	NIL		
				A10/2021	NIL		
				A11/2021	NIL		
				A12/2021	NIL		
				A13/2021	NIL		
				A01/2022	NIL		
				A02/2022	24 FEB		
				A03/2022	NIL		
				A04/2022	NIL		
				A05/2022	19 MAY		
				A06/2022	NIL		
				A07/2022	14 JUL		
				A08/2022	NIL		
				A09/2022	NIL		
				A10/2022	NIL		
				A11/2022	NIL		
				A12/2022	NIL		
				A13/2022	29 DEC		
				A01/2023	NIL		
				A02/2023	NIL		
				A03/2023	23 MAR		
				A04/2023	NIL		
				A05/2023	NIL		
				A06/2023	15 JUN		
				A07/2023	NIL		
				A08/2023	NIL		
				A09/2023	NIL		
				A10/2023	07 SEP		
				A11/2023	NIL		
				A12/2023	NIL		

AIRAC AIP A07/2024

Publishing Authority : ATNS

	AIP AMENDMENT				AIRAC AIP AMENDMENT			
NR/Year	Publication date	Date inserted	Inserted by	NR/Year	Publication date	Date inserted	Inserted by	
				A13/2023	NIL			
				A01/2024	28 DEC			
				A02/2024	NIL			
				A03/2024	NIL			
				A04/2024	NIL			
				A05/2024	NIL			
				A06/2024	NIL			
				A07/2024	13 JUN			
				A08/2024	NIL			
				A09/2024	NIL			
				A10/2024	NIL			
				A11/2024	NIL			
				A12/2024	NIL			
				A13/2024	NIL			
				A01/2025	12 DEC			
				A02/2025	NIL			
				A03/2025	NIL			
				A04/2025	20 MAR			

NR/Year	Subject	AIP section(s) affected	Period of validity	Cancelation record

# GEN 0.3 RECORD OF AIP SUPPLEMENTS

INTENTIONALLY LEFT BLANK

Pago	Data	Page	Data	Page	Data
Page	Date	Page	Date	Page	Date
PART 1 – GENERAL (GEN)		1.2-4	28 APR 16	2.2-19	30 JAN 20
GEN 0		1.3-1	24 FEB 22	2.2-20	30 JAN 20
0.1-1	17 APR 25	1.3-2	19 JUL 18	2.2-21	30 JAN 20
0.1-2	24 FEB 22	1.4-1	24 FEB 22	2.2-22	30 JAN 20
0.1-3	30 JAN 20	1.4-2	28 APR 16	2.2-23	30 JAN 20
0.1-4	30 JAN 20	1.5-1	24 FEB 22	2.2-24	30 JAN 20
0.1-5	30 JAN 20	1.5-2	28 APR 16	2.2-25	30 JAN 20
0.1-6	17 APR 25	1.6-1	19 MAY 22	2.2-26	30 JAN 20
0.2-1	13 AUG 20	1.6-2	30 JAN 20	2.3-1	28 APR 16
0.2-2	24 FEB 22	1.7-1	28 APR 16	2.3-2	28 APR 16
0.2-3	11 JUL 24	1.7-2	28 APR 16	2.3-3	28 APR 16
0.2-4	17 APR 25			2.3-4	28 APR 16
0.3-1	28 APR 16	GEN 2		2.4-1	28 APR 16
0.3-2	28 APR 16	2.1-1	30 JAN 20	2.4-2	28 APR 16
0.4-1	17 APR 25	2.1-2	23 JAN 25	2.5-1	20 JUL 17
0.4-2	17 APR 25	2.2-1	30 JAN 20	2.5-2	20 JUL 17
0.4-3	17 APR 25	2.2-2	30 JAN 20	2.6-1	28 APR 16
0.4-4	30 JAN 20	2.2-3	30 JAN 20	2.6-2	28 APR 16
0.5-1	28 APR 16	2.2-4	30 JAN 20	2.7-1	23 JAN 25
0.5-2	28 APR 16	2.2-5	30 JAN 20	2.7-2	30 JAN 20
0.6-1	22 JUN 17	2.2-6	30 JAN 20	GEN 3	
0.6-2	22 JUN 17	2.2-7	30 JAN 20	3.1-1	30 JAN 20
0.6-3	28 APR 16	2.2-8	30 JAN 20	3.1-2	30 JAN 20
0.6-4	28 APR 16	2.2-9	30 JAN 20	3.1-3	17 APR 25
		2.2-10	30 JAN 20	3.1-4	23 JAN 25
GEN 1		2.2-11	30 JAN 20	3.2-1	24 FEB 22
1.1-1	13 AUG 20	2.2-12	30 JAN 20	3.2-2	28 APR 16
1.1-2	17 APR 25	2.2-13	30 JAN 20	3.3-1	15 JUN 23
1.1-3	19 MAY 22	2.2-14	30 JAN 20	3.3-2	30 JAN 20
1.1-4	13 AUG 20	2.2-15	30 JAN 20	3.4-1	24 FEB 22
1.2-1	17 APR 25	2.2-16	30 JAN 20	3.4-2	30 JAN 20
1.2-2	17 APR 25	2.2-17	30 JAN 20	3.5-1	24 FEB 22
1.2-3	17 APR 25	2.2-18	30 JAN 20	3.5-2	06 DEC 18

# GEN 0.4 CHECKLIST OF PAGES

Page	Date	Page	Date	Page	Date
3.5-3	11 JUL 24	1.6-2	30 JAN 20	3.5-2	30 JAN 20
3.5-4	24 FEB 22	1.7-1	30 JAN 20	3.6-1	28 APR 16
3.5-5	22 JUN 17	1.7-2	30 JAN 20	3.6-2	28 APR 16
3.5-6	22 JUN 17	1.8-1	28 APR 16	ENR 4	
3.5-7	22 JUN 17	1.8-2	28 APR 16	4.1-1	14 JUL 22
3.5-8	10 SEP 20	1.9-1	28 APR 16	4.1-2	20 JUL 17
3.6-1	19 MAY 22	1.9-2	28 APR 16	4.2-1	28 APR 16
3.6-2	24 FEB 22	1.10-1	05 JAN 17	4.2-2	28 APR 16
3.6-3	30 JAN 20	1.10-2	05 JAN 17	4.3-1	28 APR 16
3.6-4	30 JAN 20	1.11-1	30 JAN 20	4.3-2	28 APR 16
GEN 4		1.11-2	30 JAN 20	4.4-1	28 APR 16
4.1-1	19 MAY 22	1.12-1	28 APR 16	4.4-2	28 APR 16
4.1-2	19 JUL 18	1.12-2	28 APR 16	4.5-1	28 APR 16
4.2-1	24 FEB 22	1.13-1	28 APR 16	4.5-2	28 APR 16
4.2-2	28 APR 16	1.13-2	28 APR 16		
		1.14-1	28 APR 16	ENR 5	
PART 2 – El	PART 2 – EN-ROUTE (ENR)		28 APR 16	5.1-1	28 APR 16
				5.1-2	28 APR 16
ENR 0		ENR 2		5.2-1	28 APR 16
0.6-1	28 APR 16	2.1-1	30 JAN 20	5.2-2	28 APR 16
0.6-2	28 APR 16	2.1-2	30 JAN 20	5.3-1	25 JAN 24
		2.2-1	28 APR 16	5.3-2	28 APR 16
ENR 1		2.2-2	28 APR 16	5.4-1	17 APR 25
1.1-1	28 APR 16			5.4-2	06 DEC 18
1.1-2	28 APR 16	ENR 3		5.5-1	30 JAN 20
1.2-1	15 JUN 23	3.1-1	28 APR 16	5.5-2	30 JAN 20
1.2-2	22 JUN 17	3.1-2	28 APR 16	5.6-1	28 APR 16
1.3-1	28 APR 16	3.2-1	28 APR 16	5.6-2	28 APR 16
1.3-2	28 APR 16	3.2-2	28 APR 16		
1.4-1	30 JAN 20	3.3-1	28 APR 16	ENR 6	
1.4-2	30 JAN 20	3.3-2	28 APR 16		
1.5-1	28 APR 16	3.4-1	15 JUN 23	6.1-1	28 APR 16
1.5-2	28 APR 16	3.4-2	28 APR 16	6.1-2	28 APR 16
1.6-1	30 JAN 20	3.5-1	30 JAN 20		

Page	Date	Page	Date	Page	Date
PART 3 – Al	ERODROME (AD)	2-17	24 FEB 22		
		2-18	24 FEB 22		
AD 0		2-19	24 FEB 22		
0.6-1	02 MAR 17	2-20	24 FEB 22		
0.6-2	02 MAR 17	2-21	24 FEB 22		
		2-22	24 FEB 22		
AD 1		2-23	24 FEB 22		
1.1-1	28 APR 16	2-24	24 FEB 22		
1.1-2	28 APR 16	2-25	24 FEB 22		
1.2-1	28 APR 16	2-26	24 FEB 22		
1.2-2	28 APR 16				
1.3-1	30 JAN 20				
1.3-2	30 JAN 20				
1.4-1	28 APR 16				
1.4-2	28 APR 16				
AD 2					
2-1	17 APR 25				
2-2	05 OCT 23				
2-3	15 JUN 23				
2-4	24 FEB 22				
2-5	11 JUL 24				
2-6	24 FEB 22				
2-7	25 JAN 24				
2-8	25 JAN 24				
2-9	25 JAN 24				
2-10	25 JAN 24				
2-11	17 APR 25				
2-12	05 OCT 23				
2-13	19 MAY 22				
2-14	24 FEB 22				
2-15	14 JUL 22				
2-16	24 FEB 22				

INTENTIONALLY

LEFT

BLANK

AIP page(s) affected	Amendment text	Introduced by AIF Amendment NR

# GEN 0.5 LIST OF HAND AMENDMENTS TO THE AIP

AIP page(s) affected	Amendment text	Introduced by AIP Amendment NR

# GEN 0.6 TABLE OF CONTENTS (PART 1)

			Page		
GEN 1. NATI	ONAL	REGULATIONS AND REQUIREMENTS			
GEN 1.1 Designated authorities					
GEN 1.2 Entr	ry, trai	nsit and departure of aircraft	GEN 1.2-1		
GEN 1.3 Entr	ry, trai	nsit and departure of passengers and crew	GEN 1.3-1		
GEN 1.4 Entr	ry, trai	nsit and departure of cargo	GEN 1.4-1		
GEN 1.5 Airc	raft in	struments, equipment and flight documents	GEN 1.5-1		
GEN 1.6 Sum	nmary	of national regulations and international agreements/conventions	GEN 1.6-1		
GEN 1.7 Diffe	erence	es from ICAO Standards, Recommended Practices and Procedures	GEN 1.7-1		
GEN 2. TABL	LES A	ND CODES			
GEN 2.1 Measuring system, aircraft markings, holidays					
GEN 2 GEN 2 GEN 2 GEN 2 GEN 2 GEN 2	2.1.2 2.1.3 2.1.4 2.1.5	Units of measurement Temporal reference system Horizontal reference system Vertical reference system Aircraft nationality and registration marks Public holidays	GEN 2.1-1 GEN 2.1-1 GEN 2.1-1 GEN 2.1-2 GEN 2.1-2 GEN 2.2-2		
GEN 2.2 Abb	reviat	ions used in AIS publications	GEN 2.2-1		
GEN 2.3 Cha	art syn	nbols	GEN 2.3-1		
GEN 2.4 Loca	ation i	ndicators	GEN 2.4-1		
GEN 2.5 List	of rad	lio navigation aids	GEN 2.5-1		
GEN 2.6 Con	versio	on tables	GEN 2.6-1		
GEN 2.7 Sun	rise/S	unset tables	GEN 2.7-1		
GEN 3. SER	VICES	3			
GEN 3.1 Aero	onauti	cal Information Services	GEN 3.1-1		
GEN 3 GEN 3 GEN 3	3.1.2 3.1.3	Responsible service Area of responsibility Aeronautical publications	GEN 3.1-1 GEN 3.1-1 GEN 3.1-1		

GEN 3.1.3Aeronautical publicationsGEN 3.1.4AIRAC SystemGEN 3.1.5Pre-flight information service at aerodromes/heliports GEN 3.1-3 GEN 3.1-4

			Page
GEN	3.2 Aeronauti	ical charts	GEN 3.2-1
	GEN 3.2.1	Aeronautical Chart Publication	GEN 3.2-1
	GEN 3.2.2	Aeronautical Chart Availability	GEN 3.2-1
	GEN 3.2.3	Index to the World Aeronautical Chart (WAC) - ICAO 1:1,000,000	GEN 3.2-1
	GEN 3.2.4	Topographical Charts	GEN 3.2-1
GEN	3.3 Air traffic	services	GEN 3.3-1
	GEN 3.3.1	Responsible service	GEN 3.3-1
	GEN 3.3.2	Area of responsibility	GEN 3.3-1
	GEN 3.3.3	Types of services	GEN 3.3-1
	GEN 3.3.4	Coordination between the operator and ATS	GEN 3.3-1
	GEN 3.3.5	Minimum flight altitude	GEN 3.3-1
	GEN 3.3.6	ATS units address list	GEN 3.3-2
GEN	3.4 Communi	ication services	GEN 3.4-1
	GEN 3.4.1	Responsible service	GEN 3.4-1
	GEN 3.4.2	Area of responsibility	GEN 3.4-1
	GEN 3.4.3	Types of service	GEN 3.4-1
	GEN 3.4.4	Requirements and conditions	GEN 3.4-2
GEN	3.5 Meteorolo	ogical services	GEN 3.5-1
	GEN 3.5.1	Responsible service	GEN 3.5-1
	GEN 3.5.2	Area of responsibility	GEN 3.5-1
	GEN 3.5.3	Meteorological observations and reports	GEN 3.5-1
	GEN 3.5.4	Types of services	GEN 3.5-3
	GEN 3.5.5	Notification required from operators	GEN 3.5-7
	GEN 3.5.6	Aircraft reports	GEN 3.5-7
	GEN 3.5.7	VOLMET service	GEN 3.5-8
	GEN 3.5.8	SIGMET service	GEN 3.5-8
	GEN 3.5.9	Other automated meteorological services	GEN 3.5-8
GEN	3.6 Search a	nd rescue	GEN 3.6-1
	GEN 3.6.1	Responsible service(s)	GEN 3.6-1
	GEN 3.6.2	Area of responsibility	GEN 3.6-2
	GEN 3.6.3	Types of service	GEN 3.6-2
	GEN 3.6.4	SAR agreements	GEN 3.6-2
	GEN 3.6.5	Conditions of availability	GEN 3.6-2
	GEN 3.6.6	Procedures and signals used	GEN 3.6-3

# GEN 4. CHARGES FOR AERODROMES/HELIPORTS AND AIR NAVIGATION SERVICES

GEN 4.1 Aerodrome/heliport charges		GEN 4.1-	1
GEN 4.1.2 GEN 4.1.3	Landing fees Parking charge Extended hours of operation charge Passenger service charge	GEN 4.1- GEN 4.1- GEN 4.1- GEN 4.1- GEN 4.1-	1

AIP ST HELENA	GEN 0.6-3 22 JUN 17
	Page
GEN 4.2 Air navigation services charges	GEN 4.2-1
GEN 4.2.1 Air navigation service charges	GEN 4.2-1

INTENTIONALLY LEFT BLANK I

# **GEN 1 - NATIONAL REGULATIONS AND REQUIREMENTS**

# **GEN 1.1 - DESIGNATED AUTHORITIES**

The designated authorities for civil aviation in St Helena are listed below together with their addresses and contact details.

#### DEPARTMENT FOR TRANSPORT 1.

Post:	Great Minster House, 33 Horseferry Road, London. SW1P 4DR
Phone:	+44 (0) 300 330 3000 (DfT Helpline)
	(Office Hours: 0830-1730)
Phone:	+44 (0) 207 944 5999 (Security Incident Reporting)
Fax:	+44 (0) 207 944 9643
AFS:	EGGCYAYX

#### 2. **CIVIL AVIATION – AIR SAFETY SUPPORT INTERNATIONAL**

Floor 2, The Portland Building, 25 High Street, Crawley, West Sussex Post: RH10 1BG, United Kingdom +44 (0) 1293 214040 Telephone: Telefax: +44 (0) 1293 214069 AFS: NIL Internet: www.airsafety.aero

#### 3. **AERONAUTICAL INFORMATION SERVICES**

Post:	ATNS Prosperous Bay Plain STHL 1 ZZ Saint Helena Island South Atlantic
Telephone: Telefax: AFS: E-mail:	+29022112 / +29022182 / +29022195 NIL FHSHZTZX satco@sthelenaairport.aero atco@sthelenaairport.aero

#### 4. **METEOROLOGY**

Post:	Aviation Business Unit, Met Office, FitzRoy Road, Exeter, Devon, EX1 3PB
<u> </u>	
Telephone:	+44 (0) 1392 886666
Telefax:	+44 (0) 1392 885681
AFS:	NIL
E-mail:	aviation@metoffice.gov.uk

#### **AIRPORT OPERATIONS** 5. Post: Aerodrome Manager **Prosperous Bay Plain** STHL 1ZZ Saint Helena Island South Atlantic Telephone: +290 25175 Telefax: NIL AFS: FHSHZTZX I E-mail: tav.chikwenhere@sthelenaairport.aero 6. CUSTOMS Post: HMRC Building, The Wharf, Jamestown, St Helena Island, South Atlantic STHL 1ZZ Telephone: +290 22287 Telefax: NIL E-mail: juliet.odean@sainthelena.gov.sh Rosemond.fowler@sainthelena.gov.sh 7. **IMMIGRATION** Post: Immigration Department, Coleman House Market Street Jamestown. St Helena Island South Atlantic Ocean STHL 1ZZ Telephone: +290 25987 Telefax: +290 22361 E-mail: emergencycontrol@helanta.co.sh evisaenquiries@sainthelena.gov.sh 8. HEALTH Post: Director of Health, Jamestown Hospital, St Helena, South Atlantic Ocean, STHL 1ZZ Telephone: +290 22500 Telefax: +290 22598 E-mail: tracey.poole-nandy@sainthelena.gov.sh 9. **BIO-SECURITY** ч отні 17Z . .

Post:	ANRD, Scotland, St Helena Island STHL 1Z
Telephone:	+290 24724
Telefax:	+290 24603
E-mail:	julie.balchin@enrd.gov.sh

### 10. AIRCRAFT ACCIDENT INVESTIGATION

Post:	Department for Transport, Air Accidents Investigation Branch
	Berkshire Copse Road, Aldershot, Hants. GU11 2HH
Telephone:	+44 (0)1252 510300
Telephone:	+44 (0)1252 512299 (Accident reports – 24 hours)
Telefax:	+44 (0)1252 376999
AFS:	EGGCYLYX
E-mail:	enquiries@aaib.gov.uk

### 11. EN ROUTE AND AERODROME CHARGES

See GEN 4.

Telephone: Telefax: Echo:

### 12. DIPLOMATIC CLEARANCES

Head of Governor's Office,
St Helena, Ascension and Tristan da Cunha,
The Castle,
Jamestown,
St Helena Island,
South Atlantic Ocean,
STHL 1ZZ
BFPO – BFPO 5573
HA4 6EP, UK
+290 22869
+290 22869
624 5077

# 13. GOVERNMENT CIVIL AVIATION DEPARTMENT

Post:	Deputy Head of Civil Aviation St Helena Government
	The Castle
	Jamestown
	St Helena Island
	South Atlantic Ocean
	STHL 1ZZ
Telephone:	+290 22477
Telefax:	+290 22598
E-mail:	tessa.roberts@sainthelena.gov.sh

### 14. MET Forecaster UK MET Office

Post:Prosperous Bay Plain<br/>St Helena Island<br/>South Atlantic Ocean<br/>STHL 1ZZTelephone:+290 22253Telefax:NILAFS:NILE-mail:metofficesthelena@metoffice.gov.uk

INTENTIONALLY LEFT BLANK

# **GEN 1.2 - ENTRY, TRANSIT AND DEPARTURE OF AIRCRAFT**

### 1. GENERAL

- 1.1 Flight in St Helena airspace shall be conducted in accordance with United Kingdom Statutory Instrument 2013 No. 2870: The Air Navigation (Overseas Territories) Order 2013, as amended.
- 1.2 St. Helena is an Overseas Territory of the United Kingdom. The Territory is not a member of the European Union; access rights for non-UK airlines within the European Union and European Economic Area are not applicable to flights to and from St Helena.
- 1.3 All flights to and from St Helena Airport operate under prior permission required (PPR) approvals, except emergency aircraft.

# 2 **RESTRICTIONS ON USE**

All operators are reminded of the need to comply with local flying restrictions, and noise characteristics and noise abatement procedures in respect of jet aircraft at St Helena Airport, details of which are shown on the relevant pages of the AD Section. Care must be taken to ensure that advance arrangements have been made for the ground handling of the aircraft and that, unless special arrangements have been made with the Aerodrome Manager (Accountable Manager), arrivals are scheduled during the airport's normal hours of watch.

### **3 OPERATING PERMITS AND DESIGNATION**

- 3.1 Department for Transport operating permits for commercial services are required under Article 135 of the Air Navigation (Overseas Territories) Order 2013 and will be issued in accordance with the traffic rights available under the UK's bilateral air services agreements with the carrier's State. The granting of operating permits has been delegated from the Department for Transport to The Governor of St Helena (or their representative) and are normally granted on a seasonal basis.
- 3.2 Formal designation of the carrier to operate agreed routes under the relevant bilateral Air Services Agreement will be required. If the airline is not already designated, the Department for Transport will require confirmation by the airline's aeronautical authority that it is prepared to designate the airline under the relevant air services agreement before permission will be granted.
- 3.3 Operators must supply the information and documents required in accordance with Article 135 of the Air Navigation (Overseas Territories) Order 2013. These can be obtained from the St Helena Government Deputy Head of Civil Aviation whose address is shown in GEN 1.1. Operating permits are required for scheduled and non-scheduled operations.

# 4 SCHEDULED FLIGHTS

- 4.1 Scheduled Commercial flights
  - All commercial aircraft belonging to countries that are contracting states to ICAO require prior permission from the Deputy Head of Civil Aviation for landing in St Helena.
  - b) Commercial aircraft belonging to countries that are not contracting states to ICAO must request diplomatic clearance from the Head of the Governor's Office (address listed in GEN 1.1) for operations into St Helena at least seven (7) calendar days in advance of the planned flight.
- 4.2 Non-scheduled Commercial flights
  - a) Non-scheduled commercial flight operators, for hire or reward with either passengers or cargo to or from St Helena, shall submit an Operating Permit Application to the St Helena Government Deputy Head of Civil Aviation. The Operating Permit Application form is available from the St Helena Government Deputy Head of Civil Aviation (address listed in GEN 1.1).

# 5 MILITARY FLIGHTS

- 5.1 Military Aircraft
  - a) All military flights must obtain PPR approval from the Aerodrome Manager (Accountable Manager).
  - b) Diplomatic Clearances

1) Military aircraft belonging to countries that are contracting states to ICAO do not require diplomatic clearance to operate to St Helena.

2) Military aircraft belonging to countries that are not contracting states to ICAO must request diplomatic clearance from the Head of the Governor's Office (address listed in GEN 1.1) for operations to St Helena at least seven (7) calendar days in advance of the planned flight.

c) The United Nations classification of dangerous goods and munitions of war carried on any military aircraft must be declared to the Deputy Head of Civil Aviation.

### 6 TRANSIENT FLIGHTS

6.1 Notification of intent should be submitted to the Accountable Manager as soon as possible for transient flights requesting landing and requiring only technical services. Permission for a technical landing may be refused if it appears that normal scheduled services cannot be properly accommodated.

# 7 PRIVATE FLIGHTS

- 7.1 Public health measures are required to be carried out with respect to aircraft entering St Helena. Details of aircraft disinsections and disinfection requirements may be obtained from the Health contact details provided in GEN 1.1.
- 7.2 Private aircraft require prior permission from the Aerodrome Manager for landing in St Helena.

# 8 EMERGENCY FLIGHTS

Emergency flights are permitted to operate at their own discretion during unmanned hours of operation using the click system for airfield lighting.

INTENTIONALLY LEFT BLANK

# GEN 1.3 ENTRY, TRANSIT AND DEPARTURE OF PASSENGERS AND CREW

# 1. CUSTOMS REQUIREMENTS

- 1.1 The entry, transit and departure requirements for passengers and crew are in general accordance with ICAO Annex 9 Facilitation and Supplement to Annex 9, as amended.
- 1.2 All passengers arriving on St Helena are subject to Customs requirements, regardless of whether the flight is arriving directly from the United Kingdom, or an Overseas Territory of the United Kingdom (including Ascension Island).
- 1.3 After disembarkation, passengers completing their journey at St Helena Airport on a flight reclaim any hold baggage, and if they are carrying goods in excess of Customs allowances, cash or equivalent of £6,000 or more, prohibited or restricted items or commercial goods, they must make a written declaration to a Customs Officer. Passengers with nothing to declare should proceed through the Green Channel.
- 2.1 Passengers arriving without a return ticket or on a one-way ticket into St Helena will not be admitted unless prior St Helena Immigration authorisation has been given.
- 2.2 Passengers are required to carry valid passports / travel documents confirming nationality and identity for entry into St Helena.
- 2.3 People wishing to enter St Helena for the purpose of residence, employment or for an indefinite period will not be permitted to land unless they have prior authorisation from St Helena Immigration authorities to do so.
- 2.4 All travellers must carry with them proof of citizenship and personal identification (including photo ID) relevant to a return to their own country or for re-entry through another foreign country, as required by St Helena Immigration authorities. This applies to adults and children travelling alone or with their parents.
- 2.5 There are visa requirements for entry into St Helena. Information on visa requirements can be found at: <u>http://www.sainthelena.gov.sh/public-services/immigration/</u>
- 2.6 All persons must be in possession of medical and/or travel insurance which is adequate to cover the period of stay in St Helena and to provide for all medical treatment on island and medical evacuation in case of emergency.
- 2.7 In the case of an aircrew member arriving or departing as such, a valid crew licence or crew member certificate which includes a certification that the holder may at all times re-enter the state of issuance, is acceptable as a document of identity. Aircrew travelling as passengers are required to comply with the provisions of paragraphs 2.3, 2.4 and 2.5. For clarity, aircrew are required to comply with paragraphs 2.4 in any event whether travelling as aircrew or a passenger.
- 2.8 When a person subject to immigration control arrives as a member of the crew of an aircraft and is under an engagement requiring him to leave within seven days as a member of the crew of that or another aircraft, he may enter St Helena without leave

- 2.8 When a person subject to immigration control arrives as a member of the crew of an aircraft and is under an engagement requiring him to leave within seven days as a member of the crew of that or another aircraft, he may enter St Helena without leave and remain until the departure of the aircraft on which he is required by his engagement to leave unless either:
  - (a) There is in force a deportation order against him; or
  - (b) He has at any time been refused leave to enter St Helena and has not since been given leave to enter or remain in St Helena; or
  - (c) A St Helena Immigration Officer requires him to submit to examination; or
  - (d) A St Helena Immigration Officer believes his presence in St Helena may be in contravention of any part of the Immigration Ordinance or Regulations.
- 2.9 A charge will be levied on carriers who bring to St Helena passengers without proper documentation. The charge would arise where a person requiring leave to enter (i.e. not a St Helenian Status holder) arrives at the Immigration Control without:
  - i. A valid passport or document satisfactorily establishing identity and nationality or citizenship; and
  - ii. A valid visa where one is required under the Immigration Ordinance or supporting legislation and policies

Information on visas and documentation can be obtained from the St Helena Immigration Service web pages.

# 3. PUBLIC HEALTH REQUIREMENTS

- 3.1 Disembarking passengers are not required to present vaccination certificates.
- 3.2 No health formalities are required for departure.
- 3.3 Temporary health formalities may be applied to meet unforeseen situations. These measures will be notified by NOTAM.

# GEN 1.4 ENTRY, TRANSIT AND DEPARTURE OF CARGO

### 1. CUSTOMS REQUIREMENTS

- 1.1 All articles being imported or exported are subject to customs controls inspection by Customs and/or the relevant statutory authority (e.g. the Police or other Government Departments).
- 1.2 Bona fide visitors to St Helena may bring in with them duty free their own personal clothing and effects. This may include such personal items as sports equipment, cameras, hair dryers, portable TVs or radios, travelling irons, etc., provided these items accompany the visitor when they depart the Island.
- 1.3 The importation of animals and their type, source and route is strictly controlled under the St Helena *Animal (Diseases) Ordinance* (<u>http://www.sainthelena.gov.sh/government/legislation/laws-of-st-helena/</u>) and required procedures must be followed in full prior to arrival. Information can be obtained by contacting the Veterinary Authority on telephone number +290 24724, or email Andy.timm@Sainthelena.gov.sh.
- 1.4 An outbound cargo manifest is required to show the value in Sterling of goods being exported.
- 2.1 An import license is required to bring in the following:
  - Fresh produce such as fruit and vegetables
  - Live plant material
  - Animals such as pets or livestock
- 2.2 Honey is prohibited because of the risk of introducing bee diseases. New bee equipment may be imported under licence.
- 2.3 All goods and personal effects entering St Helena are inspected on arrival by a Biosecurity Officer.
- 2.4 Information, import health standards and import license applications can be found at <u>http://www.sainthelena.gov.sh/portofolios/environment-natural-resources-planning/biosecurity</u>
- 3.1 The list of prohibited and restricted goods is extensive and may be obtained from Customs. A list of agricultural items restricted or prohibited by St Helena can be obtained from the Bio-security department (see Bio-security section for further details).

- 3.2 Only drugs and medication for the personal use of a visitor, prescribed by that person's own doctor and which accompanies the visitor travelling to St Helena, are permitted. Supplies should be sufficient only for the duration of the visitor's stay. Note: Visitors already in St Helena are not permitted to have their prescribed drugs and medication mailed to them.
- 3.3 Illicit drugs of any kind are strictly prohibited. The importation of, possession of, or dealing with unlawful drugs (including marijuana) is an offence.
- 3.4 Firearms, parts of firearms, and ammunition of any kind are prohibited. The importation of sporting weapons including air guns/pistols/rifles, archery equipment and spear guns is restricted; Customs should be contacted for further details and clarification in this respect
- 3.5 The carriage of dangerous goods and munitions of war must comply with the requirements of the Air Navigation (Overseas Territories) Order 2013.

# GEN 1.5 AIRCRAFT INSTRUMENTS, EQUIPMENT AND FLIGHT DOCUMENTS

### 1. INSTRUMENTS, EQUIPMENT AND FLIGHT DOCUMENTS

### 1.1 Instruments

An aircraft shall not operate in St Helena airspace, except under emergency conditions, unless it is equipped with functioning instrument systems in compliance with the certification requirements of the country in which it is registered.

### 1.2 Equipment

- a) All aircraft other than gliders, when operating in controlled airspace, shall be equipped with radio navigation equipment capable of maintaining direct two-way communication with the appropriate aeronautical radio stations, unless the appropriate air traffic control unit approves otherwise and the aircraft complies with air traffic control instructions.
- b) All aircraft other than gliders, when flying under Instrument Flight Rules in controlled airspace, shall be equipped with:

1) Radio navigation equipment capable of maintaining direct two-way communication with the appropriate aeronautical radio stations, unless the appropriate air traffic control unit approves otherwise and the aircraft complies with air traffic control instructions.

2) Radio and navigation equipment capable of enabling the aircraft to be navigated along the intended route, unless the appropriate air traffic control unit approves otherwise and the aircraft complies with air traffic control instructions, including:

a) Automatic direction finding equipment,

 b) Distance measuring equipment, unless the aircraft is a non-public transport flying in Class D airspace; and

- c) VHF omni-range equipment,
- d) GNSS capable.
- 1.3 Flight Documents
  - a) An aircraft shall not fly in St Helena airspace unless it carries the documents that it is required to carry under the law of the country in which it is registered. If the flight is intended to begin, remain within, and end in St Helena, the documents may be kept at the aerodrome instead of being carried in the aircraft.

- b) The commander of an aircraft shall, within a reasonable period after being requested to do so by an authorised person, cause to be produced to that person:
  - 1) The certificates of registration and airworthiness in force in respect to the aircraft,
  - 2) The licences of its flight crew; and
  - 3) Such other documents as the aircraft are required to carry when in flight under the law of the country in which it is registered.

#### 2. EMERGENCY LOCATOR TRANSMITTER (ELT)

- 2.1 Aircraft conducting long-range over-water flights must be equipped with at least two ELTs, one of which shall be automatic, when the flight distance away from land suitable for making an emergency landing corresponds to more than:
  - a) 120 minutes at cruising speed or 740 kilometres (400 nautical miles), whichever is lesser, for aircraft having two or more engines, or
  - b) 30 minutes at cruising speed or 185 kilometres (100 nautical miles), whichever is lesser, for all other aircraft.

# GEN 1.6 SUMMARY OF NATIONAL REGULATIONS AND INTERNATIONAL AGREEMENTS/CONVENTIONS

#### **1. NATIONAL REGULATIONS**

1.1 Air Navigation (Overseas Territories) Order 2013, as amended

1.2 Airport Development Ordinance, 2006

1.3 Aviation Ordinance 2015

1.4 Air Navigation (Environmental Standards) Order 2014, as amended

1.5 Civil Aviation (Investigation of Air Accidents and Incident) Regulations , 2019

1.6 Aerodrome Charges Regulations 2015

1.7 Aerodrome Regulations 2015

1.8 Port and Aerodrome (Health) Ordinance 2018

#### 2. INTERNATIONAL AGREEMENTS/ CONVENTIONS

2.1 St Helena is not a contracting State with ICAO. St Helena is subject to international agreements and conventions affecting air navigation ratified by the United Kingdom.

2.2 Air navigation within the Luanda Flight Information Region, in which St Helena is located, is governed by Air Safety Support International (ASSI) and Angolan civil aviation regulations, as well as ICAO standards, recommended practices and procedures. INTENTIONALLY LEFT BLANK

#### GEN 1.7 DIFFERENCES FROM ICAO STANDARDS, RECOMMENDED PRACTICES AND PROCEDURES

### 1. DIFFERENCES

1.1 St Helena is not a contracting State with ICAO. Differences from ICAO standards, recommended practices and procedures are disseminated for St Helena by the United Kingdom.

INTENTIONALLY LEFT BLANK

### **GEN 2: TABLES AND CODES**

#### GEN 2.1 MEASURING SYSTEM, AIRCRAFT MARKING AND HOLIDAYS

#### **1. UNITS OF MEASUREMENT**

1.1 TABLE GEN 2.1.1 contains the units of measurement used by the aeronautical station at St Helena Airport.

Distances used for navigation, position reports	Nautical miles and tenths
Distances relating to an aerodrome, such as	Metres
runway length	
Altitudes, elevations and heights	Feet and Flight Levels
Horizontal speed, including wind speed	Knots
Vertical speed	Feet per minute
Wind direction, broadcast by ATC, prior to landing	Degrees Magnetic
and take-off	
Wind direction, other than broadcast by ATC prior	Degrees True
to landing and take-off	
Visibility	Metres
Visibility (RVR)	Metres
Altimeter settings	Hectopascals
Temperature	Degrees Celsius (Centigrade)
Weight/Mass	Metric Tonnes or Kilogrammes
Date and Time	Day, Month, Year
	Hour and minute
	The 24-hour day begins at midnight
	Coordinated Universal Time (UTC)

TABLE GEN 2.1.1 Units of Measurement Used in St Helena

1 nautical mile equals 1,852 metres.

#### 2. TEMPORAL REFERENCE SYSTEM

- 2.1 All times shown within this AIP are expressed in UTC unless otherwise noted.
- 2.2 St Helena air traffic control and communication services use UTC.
- 2.3 The nearest full minute is used when reporting time. For example, "11:25:31" is reported as "1126".
- 2.4 St Helena local time is UTC.

#### 3. HORIZONTAL REFERENCE SYSTEM

3.1 The World Geodetic Survey of 1984 (WGS-84) is the authorised geodetic reference datum in St Helena. Geographical coordinates indicating latitude and longitude are expressed in terms of WGS-84. The application of WGS-84 is by survey or mathematical conversion of coordinates. Coordinates are published accompanied by an asterisk to indicate information of low integrity when data was transformed mathematically into WGS-84 coordinates.

AIRAC AIP A02/2020

#### 3.2 Accuracy

Coordinates are normally given to an accuracy of one-hundredth of one second of an arc, such that latitude is given with eight digits while longitude is given with nine digits. Coordinates are normally expressed in degrees, minutes, seconds, and hundredths of seconds.

#### 4. VERTICAL REFERENCE SYSTEM

4.1 The vertical reference system corresponds to mean sea level (MSL).

#### 5. AIRCRAFT NATIONALITY AND REGISTRATION MARKS

5.1 There is no aircraft registry within St Helena.

# 6. PUBLIC HOLIDAYS

#### TABLE GEN 2.1.6 – St Helena Public Holidays

The following are the Public and Government Holidays in 2025. On these days Government Offices will be closed:

Name	Day	2025
New Year's Day - Government Holiday	Wednesday	01 <sup>st</sup> January
Good Friday	Friday	18 <sup>th</sup> April
Easter Monday	Monday	21 <sup>st</sup> April
St Helena's day	Wednesday	21 <sup>st</sup> May
Whit Monday – Government Holiday	Monday	09 <sup>th</sup> June
August Bank Holiday	Monday	25 <sup>th</sup> August
His Majesty King Charles III Birthday	Friday	14 <sup>th</sup> November
Christmas Day	Thursday	25th December
Boxing Day	Friday	26 December

#### GEN 2.2 ABBREVIATIONS USED IN AIS PUBLICATIONS

The abbreviations used in this AIP are generally in accordance with those listed in ICAO Document 8400, Procedures for Air Navigation Services, ICAO Abbreviations and Codes.

~ Asterisks accompany non-ICAO abbreviations.

† When radiotelephony is used, the abbreviations and terms are transmitted as spoken words.

When radiotelephony is used, the abbreviations and terms are transmitted using the individual letters in non-phonetic form.
 \* Signal is also available for use in communicating with stations of the maritime mobile service.

# Signal for use in the teletypewriter service only.

#### Α

Α	Amber
AAA	(or AAB, AAC etc., in sequence)
	Amended meteorological message (message type designator)
A/A	Air-to-air
AAD	Assigned altitude deviation
AAR	Air to air refueling
AAIM	Aircraft autonomous integrity monitoring
AAL	Above aerodrome level
ABI	Advance boundary information
ABM	Abeam
ABN	Aerodrome beacon
ABT	About
ABV	Above
AC	Altocumulus
ACARS†	(to be pronounced "AY-CARS")
	Aircraft communication addressing and reporting system
ACAS†	(to be pronounced "AY-CAS")
	Airborne collision avoidance system
ACC‡	Area control centre or area control
ACCID	Notification of an aircraft accident
ACFT	Aircraft
ACK	Acknowledge
ACL	Altimeter check location
ACN	Aircraft classification number
ACP	Acceptance (message type designator)
ACPT	Accept or accepted
ACT	Active or activated or activity
AD	Aerodrome
ADA	Advisory area
ADC	Aerodrome chart
ADDN	Addition or additional
ADF‡	Automatic direction-finding equipment
ADIZ†	(to be pronounced "AY-DIZ")
	Air defence identification zone
ADJ	Adjacent

GEN 2.2-2 30 JAN 20	AIP ST HELENA
ADO	Aerodrome office (specify service)
ADR	Advisory route
ADS*	Address (when this abbreviation is used to request a repetition,
	the question mark (IMI) precedes the abbreviation, e.g. IMI ADS)
	(to be used in AFS as a procedure signal)
ADS-B‡	Automatic dependent surveillance — broadcast
ADS-C <sup>+</sup>	Automatic dependent surveillance — contract
ADSU	Automatic dependent surveillance unit
ADVS	Advisory service
ADZ	Advise
AES	Aircraft earth station
AFIL	Flight plan filed in the air
AFIS	Aerodrome flight information service
AFM	Yes or affirm or affirmative or that is correct
AFS	Aeronautical fixed service
AFT	After (followed by time or place)
AFTN‡	Aeronautical fixed telecommunications network
A/G	Air-to-ground
AGA	Aerodromes, air routes and ground aids
AGL	Above ground level
AGN	Again
AIC	Aeronautical information circular
AIDC	Air traffic services interfacility data communications
AIM	Aeronautical information management
AIP	Aeronautical information publication
AIRAC	Aeronautical information regulation and control
AIREP†	Air-report
AIRMET†	Information concerning en-route weather phenomena which may
	affect the safety of low-level aircraft operations
AIS	Aeronautical information services
ALA	Alighting area
ALERFA†	Alert phase
ALR	Alerting (message type designator)
ALRS ALS	Alerting service Approach lighting system
ALT	Altitude
ALTN	Alternate or alternating (light alternates in colour)
ALTN	Alternate (aerodrome)
AMA	Area minimum altitude
AMD	Amend or amended (used to indicate amended meteorological
	message; message type designator)
AMDT	Amendment (AIP Amendment)
AMS	Aeronautical mobile service
AMSL	Above mean sea level
AMSS	Aeronautical mobile satellite service
ANC	Aeronautical chart — 1:500 000 (followed by name/title)
ANCS	Aeronautical navigation chart — small scale
	(followed by name/title and scale)
ANS	Answer
AO	Aircraft operator
AOC	Aerodrome obstacle chart (followed by type and name/title)
AP	Airport

AIP	GEN 2.2-3
ST HELENA	30 JAN 20

APAPI†	(to be pronounced "AY-PAPI")
	Abbreviated precision approach path indicator
APCH	Approach
APDC	Aircraft parking/docking chart (followed by name/title)
APN	Apron
APP	Approach control office or approach control or approach control service
APR	April
APRX	Approximate or approximately
APSG	After passing
APU	Auxiliary power unit
APV	Approach procedure with vertical guidance
ARC	Area chart
ARNG	Arrange
ARO	Air traffic services reporting office
ARP	Aerodrome reference point
ARP	Air-report (message type designator)
ARQ	Automatic error correction
ARR	Arrival (message type designator)
ARR	Arrive <i>or</i> arrival
ARS	Special air-report (message type designator)
ARST	Arresting (specify (part of) aircraft arresting equipment)
AS	Altostratus
ASAP	As soon as possible
ASC	Ascend to or ascending to
ASDA	Accelerate stop distance available
ASSI~	Air Safety Support International
ASE	Altimetry system error
ASHTAM	Special series NOTAM notifying by means of a specific format change
	in activity of a volcano, a volcanic eruption and/or volcanic ash cloud
	that is of significance to aircraft operations
ASPH AT	Asphalt
AT ATA‡	At <i>(followed by time at which weather change is forecast to occur)</i> Actual time of arrival
ATC:	Actual line of arrival Air traffic control <i>(in general)</i>
ATCSMAC	Air traffic control surveillance minimum altitude chart
	(followed by name/title)
ATD‡	Actual time of departure
ATFM	Air traffic flow management
ATIS†	(to be pronounced "AY-TIS")
	Automatic terminal information service
ATM	Air traffic management
ATN	Aeronautical telecommunication network
ATNS	Air Traffic Navigation Services (South Africa)
ATP	At (followed by time or place)
ATS	Air traffic service
ATTN	Attention
AT-VASIS†	(to be pronounced "AY-TEE-VASIS")
_	Abbreviated T visual approach slope indicator system
ATZ	Aerodrome traffic zone
AUG	August
AUTH	Authorized or authorization
AUTO	Automatic

AUW	All up weight
AUX	Auxiliary
AVBL	Available or availability
AVG	Average
AVGAS †	Aviation gasoline
AWOS	Automated weather observation system
AWTA	Advise at what time able
AWY	Airway
AZM	Azimuth

В

В	Blue
BA	Braking action
BARO-VNAV †	(to be pronounced "BAA-RO-VEENAV")
	Barometric vertical navigation
BASE †	Cloud base
BCFG	Fog patches
BCN	Beacon (aeronautical ground light)
BCST	Broadcast
BDRY	Boundary
BECMG	Becoming
BFR	Before
BKN	Broken
BL	Blowing (followed by DU = dust, SA = sand or SN = snow)
BLDG	Building
BLO	Below clouds
BLW	Below
BOMB	Bombing
BR	Mist
BRF	Short (used to indicate the type of approach desired or required)
BRG	Bearing
BRKG	Braking
BS	Commercial broadcasting station
BTL	Between layers
BTN	Between
BUFR	Binary universal form for the representation of meteorological data

С

C	Centre (preceded by runway designation number to identify a parallel runway)
С	Degrees Celsius (Centigrade)
CA	Course to an altitude
CAA	Civil aviation authority or civil aviation administration
CAT	Category
CAT	Clear air turbulence
CAVOK †	(to be pronounced "KAV-OH-KAY")
	Visibility, cloud and present weather better than prescribed values or conditions

CB ‡	(to be pronounced "CEE BEE")
00	Cumulonimbus
CC	Cirrocumulus
CCA	(or CCB, CCC etc., in sequence)
	Corrected meteorological message (message type designator)
000	Continuous climb operations
CD	Candela
CDN	Coordination (message type designator)
CDO	Continuous descent operations
CDR	Conditional route
CF	Change frequency to
CF	Course to a fix
CFM *	Confirm or I confirm
	(to be used in AFS as a procedure signal)
CGL	Circling guidance light(s)
СН	Channel
CH #	This is a channel-continuity-check of transmission to permit
	comparison of your record of channel-sequence numbers of
	messages received on the channel (to be used in AFS as a
	procedure signal)
CHEM	Chemical
CHG	Modification (message type designator)
CI	Cirrus
CIDIN †	Common ICAO data interchange network
CIV	Civil
CK	••••
	Check
CL	Centre line
CLA	Clear type of ice formation
CLBR	Calibration
CLD	Cloud
CLG	Calling
CLIMB-OUT	Climb-out area
CLR	Clear(s) or cleared to or clearance
CLRD	Runway(s) cleared (used in METAR/SPECI)
CLSD	Close or closed or closing
CM	Centimetre
CMB	Climb to <i>or</i> climbing to
CMPL	Completion or completed or complete
CNL	Cancel <i>or</i> cancelled
CNL	Flight plan cancellation (message type designator)
CNS	Communications, navigation and surveillance
COM	Communications
CONC	Concrete
COND	Condition
CONS	Continuous
CONST	Construction or constructed
CONT	Continue(s) or continued
COOR	Coordinate or coordination
COORD	Coordinates
COP	Change-over point
COR	Correct or correction or corrected (used to indicate corrected
	meteorological message; message type designator)
•	

GEN 2.2-5

30 JAN 20

	COT	At the coast
	COV	Cover or covered or covering
	CPDLC <sup>‡</sup>	Controller-pilot data link communications
	CPL	Current flight plan (message type designator)
	CRC	Cyclic redundancy check
	CRM	Collision risk model
	CRP	Compulsory reporting point
	CRZ	Cruise
	ĊS	Call sign
	CS	Cirrostratus
	CTA	
_		Control area
	СТАМ	Climb to and maintain
	CTC	Contact
	CTL	Control
	CTN	Caution
	CTR	Control zone
_	CU	Cumulus
	CUF	Cumuliform
	CUST	Customs
	CVR	Cockpit voice recorder
	CW	Continuous wave
	CWY	Clearway
		D
	D	Downward (tendency in RVR during previous 10 minutes)
	D	Downward (tendency in RVR during previous 10 minutes)
	D	Danger area (followed by identification)
I	D DA	Danger area (followed by identification) Decision altitude
I	D	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS")
	D DA D-ATIS †	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service
	D DA D-ATIS † DCD	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex
	D DA D-ATIS †	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service
	D DA D-ATIS † DCD	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking
	D DA D-ATIS † DCD DCKG DCP	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point
	D DA D-ATIS † DCD DCKG DCP DCPC	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications
	D DA D-ATIS † DCD DCKG DCP DCPC DCS	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach)
	D DA D-ATIS † DCD DCKG DCP DCPC DCS	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE*	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal)
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator)
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEPO	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition
	D DA D-ATIS † DCD DCKG DCP DCPC DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEPO DER	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway
	D DA D-ATIS † DCD DCKG DCP DCPC DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEPO DER DES	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP DEPO DER DES DEST	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to Destination
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEP DEP DEP DER DES DEST DETRESFA †	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to Destination Distress phase
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEPO DER DES DEST DETRESFA † DEV	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to Destination Distress phase Deviation or deviating
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEPO DER DES DEST DETRESFA † DEV DF	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to Destination Distress phase
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEPO DER DES DEST DETRESFA † DEV	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to Destination Distress phase Deviation or deviating Direction finding
	D DA D-ATIS † DCD DCKG DCP DCPC DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEP DEP DEP DEP DER DES DEST DETRESFA † DEV DF DFDR	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to Destination Distress phase Deviation or deviating Direction finding Digital flight data recorder
	D DA D-ATIS † DCD DCKG DCP DCPC DCS DCT DE* DEC DEG DEP DEP DEP DEPO DER DES DEST DETRESFA † DEV DF	Danger area (followed by identification) Decision altitude (to be pronounced "DEE-ATIS") Data link automatic terminal information service Double channel duplex Docking Datum crossing point Direct controller-pilot communications Double channel simplex Direct (in relation to flight plan clearances and type of approach) From (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal) December Degrees Depart or departure Departure (message type designator) Deposition Departure end of the runway Descend to or descending to Destination Distress phase Deviation or deviating Direction finding

DH DIF DIST DIV DLA DLA DLA DLIC DLY DME: DNG DOF DOM DP DPT DR DR DR DR DR DR DR DR DR DR DR DR DR	Decision height Diffuse Distance Divert or diverting Delay or delayed Delay (message type designator) Data link initiation capability Daily Distance measuring equipment Danger or dangerous Date of flight Domestic Dew point temperature Depth Dead reckoning Low drifting (followed by DU = dust, SA = sand or SN = snow) During Duststorm Double sideband Descend to and maintain Date-time group Displaced runway threshold Deteriorate or deteriorating Dual tandem wheels Dust Dense upper cloud This is a duplicate message (to be used in AFS as a procedure signal)
DUR D-VOLMET DVOR	Duration Data link VOLMET Doppler VOR
DW DZ	Dual wheels Drizzle
	E
E EAT EB EDA EDTO EEE# EET EFC EFIS† EGNOS† EHF ELBA† ELEV ELR	East or eastern longitude Expected approach time Eastbound Elevation differential area Extended diversion time operations Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance (to be pronounced "EE-FIS") Electronic flight instrument system (to be pronounced "EGG-NOS") European geostationary navigation overlay service Extremely high frequency [30 000 to 300 000 MHz] Emergency location beacon — aircraft Elevation Extra long range

ELT EM EMBD EMERG END ENE ENG ENR ENRC EOBT EQN EQPT EQS ESE EST ETA*‡ ETD‡ ETO ETOPS~ EUR RODEX EV EVS EXC EXER EXP EXTD	Emergency locator transmitter Emission Embedded in a layer (to indicate cumulonimbus embedded in layers of other clouds) Emergency Stop-end (related to RVR) East-north-east Engine En route Enroute chart (followed by name/title) Estimated off-block time Equatorial latitudes northern hemisphere Equipment Equatorial latitudes southern hemisphere East-south-east Estimate or estimated or estimation (message type designator) Estimated time of arrival or estimating arrival Estimated time of arrival or estimating departure Estimated time over significant point Extended Range Twin-engined Operations European regional OPMET data exchange Every Enhanced vision system Except Exercises or exercising or to exercise Expect or expected or expecting Extend or extending or extended
•	F
F FA FAC FAF FAL FAP FAS FATO FAX FBL FC FCST FCT FCT FCT FCT FDPS FEB FEW FG FHSH~ FIC FIR‡ FIS	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach segment Final approach and take-off area Facsimile transmission Light <i>(used to indicate the intensity of weather phenomena, interference or static reports, e.g. FBL RA = light rain)</i> Funnel cloud <i>(tornado or waterspout)</i> Forecast Friction coefficient Flight data processing system February Few Fog ICAO 4-Letter Code for St Helena Airport Flight information centre Flight information region Flight information service

AIP

FISA	Automated flight information service
FL	Flight level
FLD	Field
FLG	Flashing
FLR	Flares
FLT	Flight
FLTCK	Flight check
FLUC	Fluctuating or fluctuation or fluctuated
FLW	Follow(s) <i>or</i> following
FLY	Fly <i>or</i> flying
FM	Course from a fix to manual termination
	(used in navigation database coding)
FM	From
FM	From (followed by time at which weather change is forecast to begin)
FMC	Flight management computer
FMS‡	Flight management system
FMU	Flow management unit
FNA	Final approach
FPAP	Flight path alignment point
FPL	Flight plan
FPM	Feet per minute
FPR	Flight plan route
FR	Fuel remaining
FREQ	Frequency
FRI	Friday
FRNG	Firing
FRONT†	Front (relating to weather)
FROST†	Frost (used in aerodrome warnings)
FRQ	Frequent
FSL	Full stop landing
FSS	Flight service station
FST	First
FT	Feet (dimensional unit)
FTE	Flight technical error
FTP	Fictitious threshold point
FTT	Flight technical tolerance
FU	Smoke
FZ	Freezing
FZDZ	Freezing drizzle
FZFG	Freezing fog
FZRA	Freezing rain
	G
G	Green
. ~	

G G	Green
G	Variations from the mean wind speed (gusts)
	(followed by figures in METAR/SPECI and TAF)
GA	General aviation
GA	Go ahead, resume sending (to be used in AFS as a procedure signal)
G/A	Ground-to-air
G/A/G	Ground-to-air and air-to-ground
GAGAN†	GPS and geostationary earth orbit augmented navigation
GA GA G/A G/A/G GAGAN†	General aviation Go ahead, resume sending <i>(to be used in AFS as a procedure signal)</i> Ground-to-air Ground-to-air and air-to-ground

GAIN	Airspeed or headwind gain
GAMET	Area forecast for low-level flights
GARP	GBAS azimuth reference point
GBAS†	(to be pronounced "GEE-BAS")
GDA3	
	Ground-based augmentation system
GCA‡	Ground controlled approach system <i>or</i> ground controlled approach
GEN	General
GEO	Geographic or true
GES	Ground earth station
GLD	Glider
GLONASS†	(to be pronounced "GLO-NAS")
	Global navigation satellite system
GLS‡	GBAS landing system
GMC	Ground movement chart (followed by name/title)
GND	Ground
GNDCK	Ground check
GNSS‡	Global navigation satellite system
GOV	Government
GP	Glide path
GPA	Glide path angle
GPIP	Glide path intercept point
GPS‡	Global positioning system
GPU	Ground power unit
GPWS‡	Ground proximity warning system
GR	Hail
GRAS†	(to be pronounced "GRASS")
	Ground-based regional augmentation system
GRASS	Grass landing area
GRIB	Processed meteorological data in the form of grid point values
	expressed in binary form (in meteorological code)
GRVL	Gravel
GS	Ground speed
GS	Small hail and/or snow pellets
GUND	Geoid undulation
	Н
Н	High pressure area <i>or</i> the centre of high pressure
Н	Significant wave height (followed by figures in METAR/SPECI)
H24	Continuous day and night service
HA	Holding/racetrack to an altitude
HAPI	Helicopter approach path indicator
HBN	Hazard beacon
HCH	Heliport crossing height
HDF	High frequency direction-finding station
HDG	Heading
HEL	Helicopter
HF	Holding/racetrack to a fix
HF‡	High frequency [3 000 to 30 000 kHz]
HGT	Height or height above
· · • • •	

Holding

HLDG

AIP ST HELENA	GEN 2.2-11 30 JAN 20
HLE~	IATA 3-Letter code for St Helena Airport
HLP	Heliport
HLS	Helicopter landing site
HM	Holding/racetrack to a manual termination
HN	Sunset to sunrise
HNH	
HO	High latitudes northern hemisphere Service available to meet operational requirements
HOL	· · ·
	Holiday
HOSP	Hospital aircraft
HPA LUD	Hectopascal
HR	Hours
HRP	Heliport reference point
HS	Service available during hours of scheduled operations
HSH	High latitudes southern hemisphere
HUD	Head-up display
HUM	Humanitarian
HURCN	Hurricane
HVDF	High and very high frequency direction finding stations
1.0.07	(at the same location)
HVY	Heavy
HVY	Heavy (used to indicate the intensity of weather phenomena, e.g.
	HVY RA = heavy rain)
HX	No specific working hours
HYR	Higher
HZ	Haze
HZ	Hertz (cycle per second)
	I
IAC	Instrument approach chart (followed by name/title)
IAF	Initial approach fix
IAO	In and out of clouds
IAP	Instrument approach procedure
IAR	Intersection of air routes
IAS	Indicated airspeed
IBN	Identification beacon
ICAO	International Civil Aviation Organization
ICE	lcing
ID	Identifier or identify
IDENT†	Identification
ĪF	Intermediate approach fix
IFF	Identification friend/foe
IFP~	Instrument Flight Procedure
IFR‡	Instrument flight rules
IGA	International general aviation
ILS‡	Instrument landing system
IM	Inner marker
IMC‡	Instrument meteorological conditions
IMG	Immigration
IMI*	Interrogation sign (question mark)
	(to be used in AFS as a procedure signal)
IMPR	Improve or improving

IMT INA INBD INC INCERFA† INCORP INFO† INP INPR INS INSTL INSTR INSTR INTL INTRG INTRG INTRP INTSF INTSF INTSF INTST IR IRS ISA ISB ISOL	Immediate or immediately Initial approach Inbound In cloud Uncertainty phase Incorporated Information Inoperative If not possible In progress Inertial navigation system Install or installed or installation Instrument Intersection International Interrogator Interrupt or interruption or interrupted Intensify or intensifying Intensity Ice on runway Inertial reference system International standard atmosphere Independent sideband Isolated
	J
JAN JJTST JUL JUN	January Jet stream July June
	K
KG KHZ KIAS KM KMH KPA KT KW	Kilograms Kilohertz Knots indicated airspeed Kilometres Kilometres per hour Kilopascal Knots Kilowatts
	L
L L L LAM LAN	Left (preceded by runway designation number to identify a parallel runway) Litre Locator Low pressure area <i>or</i> the centre of low pressure Logical acknowledgement (message type designator) Inland

LVP Low visibility procedures	LAT LBS~ LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LINE LLZ~ LM LMT LNAV† LNAV† LNG LOC LONG LORAN† LOSS LPV LR LRG LS LTA LTD LTP LV LVE LVL	Latitude Pounds Local or locally or location or located Landing distance available Landing distance available, helicopter Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Light or lighting Light d Light intensity high Light intensity wedium Line (used in SIGMET) Localiser Locator, middle Local mean time (to be pronounced "EL-NAV") Lateral navigation Long (used to indicate the type of approach desired or required) Locator, outer Localizer Localizer Longitude LORAN (long range air navigation system) Airspeed or headwind loss Localizer performance with vertical guidance Last message received by me was (to be used in AFS as a procedure signal) Long range Last message sent by me was or Last message was (to be used in AFS as a procedure signal) Lower control area Limited Landing threshold point Light and variable (relating to wind) Leave or leaving Level
	LVL LVP	Level Low visibility procedures
		Μ
Μ	M M MAA MAG MAHF MAINT MAP	Metres (preceded by figures) Mach number (followed by figures) Minimum value of runway visual range (followed by figures in METAR/SPECI) Maximum authorized altitude Magnetic Missed approach holding fix Maintenance Aeronautical maps and charts

MAPT	Missed approach point		
MAR	At sea		
MAR	March		
MATF	Missed approach turning fix		
MATZ	Military aerodrome traffic zone		
MAX	Maximum		
MAY	May		
MBST	Microburst		
MCA	Minimum crossing altitude		
MCTR	Military control zone		
MCW	Modulated continuous wave		
MDA	Minimum descent altitude		
MDF	Medium frequency direction-finding station		
MDH	Minimum descent height		
MEA	Minimum en-route altitude		
MEDEVAC	Medical evacuation flight		
MEHT	Minimum eye height over threshold		
	(for visual approach slope indicator systems)		
MET†	Meteorological <i>or</i> meteorology		
METAR†	Aerodrome routine meteorological report <i>(in meteorological code)</i>		
MET REPORT	Local routine meteorological report (in abbreviated plain language)		
MF	Medium frequency [300 to 3 000 kHz]		
MHA	Minimum holding altitude		
MHDF	Medium and high frequency direction-finding stations		
	(at the same location)		
MHVDF	Medium, high and very high frequency direction-finding stations		
	(at the same location)		
MHZ	Megahertz		
MID	Mid-point (related to RVR)		
MIFG	Shallow fog		
MIL	Military		
MIN*	Minutes		
MIS	Missing (transmission identification)		
	(to be used in AFS as a procedure signal)		
MKR	Marker radio beacon		
MLS‡	Microwave landing system		
MLW~	Maximum Landing Weight		
MM	Middle marker		
MNH	Middle latitudes northern hemisphere		
MNM	Minimum		
MNPS	Minimum navigation performance specifications		
MNT	Monitor <i>or</i> monitoring <i>or</i> monitored		
MNTN	Maintain		
MOA	Military operating area		
MOC	Minimum obstacle clearance (required)		
MOCA	Minimum obstacle clearance altitude		
MOD	Moderate (used to indicate the intensity of weather phenomena,		
	interference or static reports, e.g. MODRA = moderate rain)		
MON	Above mountains		
MON	Monday		
MOPS†	Minimum operational performance standards		
MOV	Move or moving or movement		

AIP ST HELENA	GEN 2.2-15 30 JAN 20
_	
MPS	Metres per second
MRA	Minimum reception altitude
MRG	Medium range
MRP	ATS/MET reporting point
MS	Minus
MSA	Minimum sector altitude
MSAS†	(to be pronounced "EM-SAS") Multifunctional transport satellite
	(MTSAT) satellite-based augmentation system
MSAW	Minimum safe altitude warning
MSG	Message
MSH MSL	Middle latitudes southern hemisphere Mean sea level
MSR#	
INIOR#	Message (transmission identification) has been misrouted (to be used in AFS as a procedure signal)
MSSR	Monopulse secondary surveillance radar
MUSUR	Mointain
мтом	Maximum take-off mass
MTOW~	Maximum take-off weight
MTU	Metric units
MTW	Mountain waves
MVDF	Medium and very high frequency direction- finding stations
	(at the same location)
MWO	Meteorological watch office
MX	Mixed type of ice formation (white and clear)
	Ν
L.	
N	No distinct tendency (in RVR during previous 10 minutes)
	North <i>or</i> northern latitude
	Noise abatement departure procedure
NASC† NAT	National AIS system centre
NAV	North Atlantic Navigation
NAVAID	Navigation aid
NB	Northbound
NBFR	Not before
NC	No change
NCD	No cloud detected (used in automated METAR/SPECI)
NDB‡	Non-directional radio beacon
NDV	No directional variations available
	(used in automated METAR/SPECI)
NE	North-east
NEB	North-eastbound
NEG	No or negative or permission not granted or that is not correct
NGT	Night
NIL*†	None or I have nothing to send to you
NM	Nautical miles
NML	Normal
NN	No name, unnamed

NNENorth-north-eastNNWNorth-north-westNONo (negative) (to be used in AFS as a procedure signal)

NOF NONSTD NOSIG† NOTAM†	International NOTAM office Non-standard No significant change <i>(used in trend-type landing forecasts)</i> Notice distributed by means of telecommunication containing information concerning the establishment, condition or change in any aeronautical facility, service, procedure or hazard, the timely knowledge of which is essential to personnel concerned with flight
NOTAMC NOTAMN NOTAMR NOV NOZ NPA NR NRH NS NSC NSE NSW NTL NSW NTL NTZ NW NWB NXT	operations Cancelling NOTAM New NOTAM Replacing NOTAM November Normal operating zone Non-precision approach Number No reply heard Nimbostratus Nil significant cloud Navigation system error Nil significant weather National No transgression zone North-west North-west North-westbound Next
	0
OAC OAS OBS OBSC OBST OCA OCA OCC OCH OCNL OCS OCT OFZ OGN OHD OIS OK* OLDI† OM OPA OPC OPMET† OPN	Oceanic area control centre Obstacle assessment surface Observe or observed or observation Obscure or obscured or obscuring Obstacle Obstacle clearance altitude Oceanic control area Occulting ( <i>light</i> ) Obstacle clearance height Occasional or occasionally Obstacle clearance surface October Obstacle free zone Originate (to be used in AFS as a procedure signal) Overhead Obstacle identification surface We agree or It is correct (to be used in AFS as a procedure signal) On-line data interchange Outer marker Opaque, white type of ice formation Control indicated is operational control Operational meteorological ( <i>information</i> ) Open or opening or opened

AIP ST HELENA		GEN 2.2-17 30 JAN 20
OPR OPS† O/R ORD OSV OTAR~ OTP OTS OUBD OVC	Operator <i>or</i> operate <i>or</i> operative <i>or</i> operating <i>or</i> operation Operations On request Order Ocean station vessel Overseas Territories Aviation Requirements On top Organized track system Outbound Overcast	onal
	Р	
P P PA PALS PANS PAPI† PAR‡ PARL PARL PATC PAX PBC PBN PBS PCD PCL PCN PCT PDC‡ PDG PER PERM PIB PJE PL PLA PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROB†	Maximum value of wind speed or runway visual range (followed by figures in METAR/SPECI and TAF) Prohibited area (followed by identification) Precision approach lighting system (specify category) Procedures for air navigation services Precision approach path indicator Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based communication Performance-based navigation Performance-based surveillance Proceed or proceeding Pilot-controlled lighting Pavement classification number Per cent Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Present level Prior notice required Point of no return Dust/sand whirls (dust devils) Persons on board Possible Plan position indicator Prior permission required Primary Parking Probability	

PROC	Procedure
PROP	Propeller
PROV	Provisional
PRP	Point-in-space reference point
PS	Plus
PSG	Passing
PSN	Position
PSP	Pierced steel plank
PSR‡	Primary surveillance radar
PSYS	Pressure system(s)
PTN	Procedure turn
PTS	Polar track structure
PWR	Power

Q

QDL	Do you intend to ask me for a series of bearings?	
	or I intend to ask you for a series of bearings	
	(to be used in radiotelegraphy as a Q Code)	
QDM‡ QDR	Magnetic heading <i>(zero wind)</i>	
QFE:	Magnetic bearing Atmospheric pressure at aerodrome elevation <i>(or at runway threshold)</i>	
QFL. QFU	Magnetic orientation of runway	
QGE	What is my distance to your station?	
QUE	or Your distance to my station is <i>(distance figures and units)</i>	
	(to be used in radiotelegraphy as a Q Code)	
QJH	Shall I run my test tape/a test sentence?	
QUIT	or Run your test tape/a test sentence (to be used in AFS as a Q Code)	
QNE~	Altimeter Setting 29.92" Hg or 1013.2 hPa	
QNH‡	Altimeter sub-scale setting to obtain elevation when on the ground	
QSP	Will you relay to free of charge?	
<u></u>	or I will relay to free of charge (to be used in AFS as a Q Code)	
QTA	Shall I cancel telegram number?	
	or Cancel telegram number	
	(to be used in AFS as a Q Code)	
QTE	True bearing	
QTF	Will you give me the position of my station according to the bearings	
	taken by the D/F stations which you control? or The position of your	
	station according to the bearings taken by the D/F stations that I	
	control waslatitude longitude (or other indication of position),	
	class athours (to be used in radiotelegraphy as a Q Code)	
QUAD	Quadrant	
QUJ	Will you indicate the TRUE track to reach you? or The TRUE track to	
	reach me is degrees at hours (to be used in radiotelegraphy	
I	as a Q Code)	
R		

R	Right (preceded by runway designation number to identify a parallel runway)
R R	Rate of turn
R	Red

AIP ST HELENA		GEN 2.2-19 30 JAN 20
R R R	Radial from VOR (followed by three figures) Restricted area (followed by identification) Runway (followed by figures in METAR/SPECI)	
R*	Received (acknowledgement of receipt) (to be used in AFS as a procedure signal)	
RA RA	Rain Resolution advisory	
RAC	Resolution advisory Rules of the air and air traffic services	
RAG	Ragged	
RAG	Runway arresting gear	
RAI	Runway alignment indicator	
RAIM†	Receiver autonomous integrity monitoring	
RASC† RASS	Regional AIS system centre Remote altimeter setting source	
RB	Rescue boat	
RCA	Reach cruising altitude	
RCC	Rescue coordination centre	
RCF	Radiocommunication failure (message type designator)	
RCH	Reach or reaching	
RCL RCLL	Runway centre line Runway centre line light(s)	
RCLR	Recleared	
RCP‡	Required communication performance	
RDH	Reference datum height	
RDL	Radial	
RDO	Radio	
RDOACT RE	Radioactive Recent (used to qualify weather phenomena, e.g. RER/	A – recent rain)
REC	Receive or receiver	
REDL	Runway edge light(s)	
REF	Reference to or refer to	
REG	Registration	
RENL	Runway end light(s)	
REP REQ	Report <i>or</i> reporting <i>or</i> reporting point Request <i>or</i> requested	
RERTE	Re-route	
RESA	Runway end safety area	
RF	Constant radius arc to a fix	
RFFS	Rescue and fire fighting services	
RG	Range (lights)	
RHC RIF	Right-hand circuit Reclearance in flight	
RIME†	Rime (used in aerodrome warnings)	
RL	Report leaving	
RLA	Relay to	
RLCE	Request level change en route	
RLLS	Runway lead-in lighting system	
RLNA RMK	Requested level not available Remark	
RNAV†	(to be pronounced "AR-NAV") Area navigation	
RNG	Radio range	
RNP‡	Required navigation performance	

ROBEX†	Regional OPMET bulletin exchange (scheme)	
ROC	Rate of climb	
ROD	Rate of descent	
RON		
RPDS	Receiving only Reference path data collector	
	Reference path data selector	
RPI‡	Radar position indicator	
RPL	Repetitive flight plan	
RPLC	Replace <i>or</i> replaced	
RPS	Radar position symbol	
RPT*	Repeat or I repeat (to be used in AFS as a procedure signal)	
RQ*	Request (to be used in AFS as a procedure signal)	
RQMNTS	Requirements	
RQP	Request flight plan (message type designator)	
RQS	Request supplementary flight plan (message type designator)	
RR	Report reaching	
RRA	(or RRB, RRC etc., in sequence) Delayed meteorological message	
	(message type designator)	
RSC	Rescue sub-centre	
RSCD	Runway surface condition	
RSP	Responder beacon	
RSP‡	Required surveillance performance	
RSR RSR	En-route surveillance radar	
RSS	Root sum square	
RTD	Delayed (used to indicate delayed meteorological message; message	
DTE	type designator)	
RTE	Route	
RTF	Radiotelephone	
RTG	Radiotelegraph	
RTHL	Runway threshold light(s)	
RTIL	Runway Threshold Identification Lights	
RTN	Return <i>or</i> returned <i>or</i> returning	
RTODAH	Rejected take-off distance available, helicopter	
RTS	Return to service	
RTT	Radioteletypewriter	
RTZL	Runway touchdown zone light(s)	
RUT	Standard regional route transmitting frequencies	
RV	Rescue vessel	
RVA	Radar vectoring area	
RVR‡	Runway visual range	
RVSM‡	Reduced vertical separation minimum	
	[300 m (1 000 FT) between FL 290 and FL 410]	
RWY	Runway	
	Kuliway	
S		
S	South or southern latitude	
S	State of the sea (followed by figures in METAR/SPECI)	
SA	Sand	
SALS	Simple approach lighting system	
SAN	Sanitary	

- SAN SAR
- Sanitary Search and rescue SARPS Standards and Recommended Practices [ICAO]

AIP	GEN 2.2-21
ST HELENA	30 JAN 20

SAT	Saturday	
SATCOM†	Satellite communication (used only when referring generally to both	
	voice and data satellite communication or only data satellite	
	communication)	
SATVOICE†	Satellite voice communication	
SB	Southbound	
SBAS†	(to be pronounced "ESS-BAS") Satellite-based augmentation system	
SC	Stratocumulus	
SCT	Scattered	
SD	Standard deviation	
SDBY	Stand by	
SDF SE	Step down fix	
SEA	South-east	
SEA	Sea (used in connection with sea-surface temperature and state of the	
SEB	sea) South-eastbound	
SEC	Seconds	
SECN	Section	
SECT	Sector	
SELCAL†	Selective calling system	
SEP	September	
SER	Service or servicing or served	
SEV	Severe (used to qualify icing and turbulence reports)	
SFC	Surface	
SFL	Semi Flush Lights	
SG	Snow grains	
SGL	Signal	
SH	Shower (followed by $RA = rain$ , $SN = snow$ , $PL = ice pellets$ , $GR = hail$ ,	
	GS = small hail and/or snow pellets or combinations thereof, e.g.	
	SHRASN = showers of rain and snow)	
SHF	Super high frequency [3 000 to 30 000 MHz]	
SI SID†	International system of units	
SIF	Standard instrument departure Selective identification feature	
SIG	Significant	
SIGMET†	Information concerning en-route weather and other phenomena in the	
	atmosphere that may affect the safety of aircraft operations	
SIMUL	Simultaneous or simultaneously	
SIWL	Single isolated wheel load	
SKED	Schedule or scheduled	
SLP	Speed limiting point	
SLW	Slow	
SMC	Surface movement control	
SMR	Surface movement radar	
SN	Snow	
SNOCLO	Aerodrome closed due to snow (used in METAR/SPECI)	
SNOWTAM†	Special series NOTAM notifying the presence or removal of hazardous	
	conditions due to snow, ice, slush or standing water associated with	
	snow, slush and ice on the movement area, by means of a specific	
200	format Start of alimb	
SOC SPECI†	Start of climb Aerodrome special meteorological report (in meteorological code)	

GEN 2.2-22 30 JAN 20	AIP ST HELENA
SPECIAL†	Local special meteorological report (in abbreviated plain language)
SPI	Special position indicator
SPL	Supplementary flight plan (message type designator)
SPOC	SAR point of contact
SPOT†	Spot wind
SQ	Squall
SQL	Squall line
SR	Sunrise
SRA	Surveillance radar approach
SRE	Surveillance radar element of precision approach radar system
SRG	Short range
SRR SRY	Search and rescue region
SS	Secondary Sandstorm
SS	Sunset
SSB	Single sideband
SSE	South-south-east
SSR:	Secondary surveillance radar
SST	Supersonic transport
SSW	South-south-west
ST	Stratus
STA	Straight-in approach
STAR†	Standard instrument arrival
STD	Standard
STF	Stratiform
STN	Station
STNR	Stationary
STOL	Short take-off and landing
STS	Status
STWL	Stopway light(s)
SUBJ	Subject to
SUN	Sunday
SUP	Supplement (AIP Supplement)
SUPPS	Regional supplementary procedures
SVC SVCBL	Service <i>(message type only)</i> Serviceable
SW	South-west
SWB	South-west
SWX	Space weather
SWXC	Space weather centre
SWY	Stopway
SYNOP~	Surface Synoptic Observation
	т
т	Temperature
Т	True (preceded by a bearing to indicate reference to True North)

_T	Temperature
T	True (preceded by a bearing to indicate reference to True North)
ТА	Traffic advisory
ТА	Transition altitude
TAA	Terminal arrival altitude
<b>TACAN</b> †	UHF tactical air navigation aid
TAF†	Aerodrome forecast (in meteorological code)

<b>I</b> — • <i>n</i> •	
TA/H	Turn at an altitude/height
TAIL†	Tail wind
TAR	Terminal area surveillance radar
TAS	True airspeed
TAX	Taxiing or taxi
тс	Tropical cyclone
TCAC	Tropical cyclone advisory centre
TCAS RA†	(to be pronounced "TEE-CAS-AR-AY")
	Traffic alert and collision avoidance system resolution advisory
тсн	Threshold crossing height
TCU	
	Towering cumulus
TDO	Tornado
TDZ	Touchdown zone
TECR	Technical reason
TEL	Telephone
<b>TEMPO</b> †	Temporary <i>or</i> temporarily
TF	Track to fix
TFC	Traffic
TGL	Touch-and-go landing
TGS	Taxiing guidance system
THR	Threshold
THRU	Through
THU	Thursday
TIBA†	Traffic information broadcast by aircraft
TIL†	Until
TIP	Until past (followed by place)
TKOF	Take-off
TL	Till (followed by time by which weather change is forecast to end)
TLOF	Touchdown and lift-off area
TMA‡	Terminal control area
TN	Minimum temperature (followed by figures in TAF)
TNA	Turn altitude
TNH	Turn height
то	To (followed by place)
TOC	Top of climb
TODA	Take-off distance available
TODAH	Take-off distance available, helicopter
TOP†	Cloud top
TORA	Take-off run available
TOX	Toxic
TP	Turning point
TR	Track
TRA	Temporary reserved airspace
TRANS	Transmits <i>or</i> transmitter
TREND†	Trend forecast
TRG	Training
TRL	Transition level
TROP	
	Tropopause
TS	Thunderstorm (in aerodrome reports and forecasts, TS used alone
I	means thunder heard but no precipitation at the aerodrome)

TS       Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow)         TSUNAMII*       Tsunami (used in aerodrome warnings)         TT       Teletypewriter         TUE       Tuesday         TURB       Turbulence         T-VASIS*       (to be pronounced "TEE-VASIS")         TVOR       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         TX       Maximum temperature (followed by figures in TAF)         TXL       Taximae         TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Upmanned aircraft system         UA       Upper area control centre         UA       Upper air route         UA       Upper air route         UA       Unmanned aircraft system         UFF       Ultra high frequency direction-finding station         UFF       Ultra high frequency (300 to 3 000 MHz] <tr< th=""><th>GEN 2.2-24 30 JAN 20</th><th>AIP ST HELENA</th></tr<>	GEN 2.2-24 30 JAN 20	AIP ST HELENA
GR = hail, GS = small hait and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow) TSUNAMIII TSUN		
TSUNAMII*       Turnami (used in aerodrome warnings)         TT       Teletypewriter         TUE       Tuesday         TURB       Turbulence         T-VASIS*       (to be pronounced "TEE-VASIS")         Twisual approach slope indicator system         TVOR       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         TX       Maximum temperature (followed by figures in TAF)         TX.       Taximan         TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) procedes the abbreviation, e.g. IMI TXT)         (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Ummanned aircraft         UA       Upper are a control centre         UAR       Upper air route         UAR       Upper air route         UHF       Ultra high frequency facton-finding station         UFF       Ultra high requency [300 to 3 000 MHz]         UIR       Upper flight information centre         UIR       Upper flight information region         UK-       Unital ong range	ΤS	GR = hail, GS = small hail and/or snow pellets or combinations
TT       Teletypewriter         TUE       Tuesday         TURB       Turbulence         T-VASIS†       (to be pronounced "TEE-VASIS")         Tvisual approach slope indicator system         TVOR       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         TX       Maximum temperature (followed by figures in TAF)         TXL       Taxiane         TX*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UA       Unmanned aircraft         UA       Upper air route         UA       Unta high frequency (aloction-finding station         UFN       Unta high frequency (300 to 3 000 MHz)         UHF       Upp		•
TUE       Tuesiay         TURB       Turbulence         T-VASISF       (to be pronounced "TEE-VASIS")         TVOR       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         TX       Maximum temperature (followed by figures in TAF)         TXL       Taximay         TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typeon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft system         UA       Upper area control centre         UAR       Upper air route         UAR       Upper air route         UAR       Upper information centre         UAR       Upper information centre         UAR       Upper light information region         UF+1       Ultra high frequency [300 to 3 000 MHz]         UIC       Upper light information region         UK-       United Kingdom         UIR4       Ultra logh region aircraft         UNA       Unable         UNA       Unable		
TURB       Turbulence         T-VASISf       (to be pronounced "TEE-VASIS")         York       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWR       Aerodrome control tower or aerodrome control         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         TX       Maximum temperature (followed by figures in TAF)         TXL       Taxilane         TX*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UA       Upper area control centre         UAR       Upper area control centre         UAR       Upper area control centre         UAS       Unit further notice         UFF       Utra high frequency direction-finding station         UFF       Utra high frequency [300 to 3 000 MHz]         UIC       Upper flight information cegion         UKA       Upper light motorized aircraft         UR4       Upper flight notentre         UR4<		••
T-VASIS†       (to be pronounced "TEE-VASIS")         T visual approach slope indicator system         TVOR       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         X       Maximum temperature (followed by figures in TAF)         TXL       Taxilane         TXT*       Text (when the abbreviation is used to request a repetition, the guestion mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft system         UAC       Upper area control centre         UAR       Upper air route         UAS       Until divised by         UAC       Upper air coute         UAS       Unmanned aircraft system         UDF       Ultra high frequency direction-finding station         UF*       Ultra high frequency [300 to 3 000 MHz]         UHC       Upper information centre         UIR‡       Ultra lingh motorized aircraft         ULH       Upper information centre         UIR‡       Ultra lingh motorized aircraft         UHF       Ultra long range <td></td> <td></td>		
TVOR       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         TX       Maximum temperature (followed by figures in TAF)         TXL       Taxilane         TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT)         It to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Type of aircraft         TYPH       Type or aircraft         UA       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UAE       Upper area control centre         UAR       Upper air route         UAS       Untal high frequency direction-finding station         UFF       Ultra high frequency [300 to 3 000 MHz]         UIC       Upper flight information region         UK-       Untel Kingdom         ULR       Upper flight motorized aircraft         UNA       Untel Nations         UV       Upper flight motorized aircraft         UFF       Ultra long range         UNF       Untel Nations         UNA       Untel Nations         UNA       Unable to approve		
TVOR       Terminal VOR         TWR       Aerodrome control tower or aerodrome control         TWY       Taxiway         TX       Maximum temperature (followed by figures in TAF)         TXL       Taxilane         TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UA       Upper area control centre         UAR       Upper air route         UAR       Upper air route         UAR       Upper air route         UAR       Upper air route         UAR       Upper air formation centre         UAR       Upper information centre         UHF       Utra high frequency [300 to 3 000 MHz]         UIC       Upper flight information region         UK-       United Nigodom         ULM       Utra light motorized aircraft         ULR       Unable to approve         UNA       Unable to approve         UK+       Upper flight information region         UK-       United Nat		
TWYTaxiwayTXMaximum temperature (followed by figures in TAF)TXLTaxilaneTXT*Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)TYPType of aircraftTYPHTyphoonUUUpward (tendency in RVR during previous 10 minutes)UAUnmanned aircraftUABUntil advised byUACUpper area control centreUARUpper air routeUASUntil advised byUFNUltra high frequency direction-finding stationUFFUltra high frequency [300 to 3 000 MHz]UICUpper flight information centreUIR‡Upper flight information regionUK-Unita long rangeUNAUnita long rangeUNAUnable to approveUNAUnable to approveUNAUnableUNAUnable to approveUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUpper control areaUNAUpper control areaUNAUpper control areaUNAUpper control area	TVOR	
TX       Maximum temperature (followed by figures in TAF)         TXL       Taxilane         TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       U         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UAB       Until advised by         UAC       Upper air coute         UAS       Unmanned aircraft system         UDF       Ultra high frequency direction-finding station         UFF       Ultra high frequency [300 to 3 000 MHz]         UHDT       Unable higher due traffic         UHDT       Unable higher due traffic         UHF‡       Ultra ligh frequency [300 to 3 000 MHz]         UIC       Upper information region         UK-       United Kingdom         ULR       Ultra long range         UNA       Unable to approve         UNA       Unable to approve         UNA       Unable to approve         UNA       Unable to approve         UNA       Unable         UNA       Unable	TWR	Aerodrome control tower or aerodrome control
TXL       Taxilane         TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UAB       Until advised by         UAC       Upper area control centre         UAS       Unmanned aircraft system         UDF       Ultra high frequency direction-finding station         UFF1       Ultra high frequency [300 to 3 000 MHz]         UIC       Upper information centre         UHF1       Upper information region         UK-       Unital kingdom         ULK       Ultra light motorized aircraft         UIR       Ultra light motorized aircraft         UIR       Upper information region         UK-       Unitied Kingdom         ULM       Ultra light motorized aircraft         UNA       Unable to approve         UNA       Unable         UNA       Unable         UR       Unitied         UNA       Unable         UNF       Unable         UNA <td>TWY</td> <td>Taxiway</td>	TWY	Taxiway
TXT*       Text (when the abbreviation is used to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UA       Unmanned aircraft         UA       Upper area control centre         UAR       Upper air route         UAS       Unmanned aircraft system         UDF       Ultra high frequency direction-finding station         UFN       Until utrher notice         UHF‡       Ultra high frequency [300 to 3 000 MHz]         UIC       Upper flight information centre         UIR‡       Upper flight information region         UK-       United Kingdom         ULR       Ultra logn range         UN-       Unable bapprove         UNA       Unable         UNA       Unable         UNA       Unable         ULR       United Nations         UN-       United Nations         UIR_       Unper control area         UIR_       Unable         UNA       Unable         UNA       Unable <td></td> <td></td>		
question mark (IMI) precedes the abbreviation, e.g. IMI TXT;         (to be used in AFS as a procedure signal)         TYP       Type of aircraft         TYPH       Typhoon         U       U         U       Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UAB       Until advised by         UAC       Upper area control centre         UAR       Upper air route         UAS       Until further notice         UHDT       Unable higher due traffic         UHF*       Upper liformation centre         UR*       Upper liformation centre         UR*       Upper liformation centre         UR*       Upper flight information region         UK+       United Kingdom         ULM       Ultra light motorized aircraft         ULR       Ultra long range         UN-       Unable to approve         UNA       Unable to approve         UNL       Unidentified precipitation (used in automated METAR/SPECI)         UXS       Unserviceable         UT*       Unidentified precipitation functions         UAB       Unidentified precipitation function automated METAR/SPECI)         UNA       Upper control area		
TYP       Type of aircraft         TYPH       Typhoon         U       U         UA       Unmanned aircraft         UA       Unmanned aircraft         UAB       Until advised by         UAC       Upper area control centre         UAR       Upper air route         UAS       Unmanned aircraft system         UDF       Ultra high frequency direction-finding station         UFN       Uhtra high frequency [300 to 3 000 MHz]         UHDT       Unable higher due traffic         UHF‡       Ultra high frequency [300 to 3 000 MHz]         UIC       Upper information centre         UIR‡       Upper flight information region         UK-       United Kingdom         ULR       Ultra light motorized aircraft         ULR       Ultra long range         UN-       Unable to approve         UNA       Unable to approve         UNL       Unreliable         UP       Undentified precipitation (used in automated METAR/SPECI)         U/S       Unserviceable         UTA       Upper control area         UTC‡       Coordinated Universal Time	TXT*	question mark (IMI) precedes the abbreviation, e.g. IMI TXT)
TYPH       Typhon         U       U         U       U, Upward (tendency in RVR during previous 10 minutes)         UA       Unmanned aircraft         UAB       Until advised by         UAC       Upper area control centre         UAS       Unmanned aircraft system         UDF       Ultra high frequency direction-finding station         UFN       Until further notice         UHDT       Unable higher due traffic         UHF‡       Ultra high frequency [300 to 3 000 MHz]         UIC       Upper information centre         UR\$       Upper flight information region         UK-       United Kingdom         ULR       Ultra light motorized aircraft         ULR       Ultra long range         UNA       Unable         UNA       Unable to approve         UNA       Unable to approve         UNL       Unimited         UNA       Unserviceable         UT       Unserviceable         UT       Coordinated Universal Time	TYP	
UUpward (tendency in RVR during previous 10 minutes)UAUnmanned aircraftUABUntil advised byUACUpper area control centreUARUpper air routeUASUnmanned aircraft systemUDFUltra high frequency direction-finding stationUFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK-United KingdomULRUltra long rangeUNAUnable to approveUNAUnable to approveUNAUnable to approveUNAUnable to approveUNAUndentified precipitation (used in automated METAR/SPECI)USUC‡Coordinated Universal Time	TYPH	
UAUnmanned aircraftUABUntil advised byUACUpper area control centreUARUpper air routeUASUnmanned aircraft systemUDFUltra high frequency direction-finding stationUFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULMUltra long rangeUN~Unable to approveUNAUnableUNAPUnable to approveUNLUnimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time	-	U
UAUnmanned aircraftUABUntil advised byUACUpper area control centreUARUpper air routeUASUnmanned aircraft systemUDFUltra high frequency direction-finding stationUFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULMUltra long rangeUN~Unable to approveUNAUnableUNAPUnable to approveUNLUnimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time	U	Upward (tendency in RVR during previous 10 minutes)
UABUntil advised byUACUpper area control centreUARUpper air routeUASUnmanned aircraft systemUDFUltra high frequency direction-finding stationUFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUNAUnableUNAUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUpper control areaUTC‡Coordinated Universal Time		
UACUpper area control centreUARUpper air routeUASUnmanned aircraft systemUDFUltra high frequency direction-finding stationUFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULRUltra light motorized aircraftULRUltra long rangeUN-United NationsUNAUnable to approveUNLUnreliableUPUndentified precipitation (used in automated METAR/SPECI)U/SUpper control areaUTC‡Coordinated Universal Time		
UASUnmanned aircraft systemUDFUltra high frequency direction-finding stationUFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULRUltra light motorized aircraftULRUltra light motorized aircraftUN~United NationsUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnableUNAUnited NationsUNAUnableUNAUnableUNAUnableUNAUnimitedUNAUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time	UAC	
UDFUltra high frequency direction-finding stationUFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time	UAR	
UFNUntil further noticeUHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnableUNAUnableUNAUnableUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUpper control areaUTC‡Coordinated Universal Time	UAS	Unmanned aircraft system
UHDTUnable higher due trafficUHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnableUNAUnableUNAUnableUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUpper control areaUTC‡Coordinated Universal Time		
UHF‡Ultra high frequency [300 to 3 000 MHz]UICUpper information centreUIR‡Upper flight information regionUK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnableUNAPUnable to approveUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUpper control areaUTC‡Coordinated Universal Time	-	
UICUpper information centreUIR:Upper flight information regionUK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnableUNAPUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUpper control areaUTC:Coordinated Universal Time		
UIR:Upper flight information regionUK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnableUNAPUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC:Coordinated Universal Time	•	
UK~United KingdomULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnableUNAPUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time		
ULMUltra light motorized aircraftULRUltra long rangeUN~United NationsUNAUnableUNAPUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time		
ULRUltra long rangeUN~United NationsUNAUnableUNAPUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time		
UN~ United Nations UNA Unable UNAP Unable to approve UNL Unlimited UNREL Unreliable UP Unidentified precipitation <i>(used in automated METAR/SPECI)</i> U/S Unserviceable UTA Upper control area UTC the Coordinated Universal Time		
UNAUnableUNAPUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time		
UNAPUnable to approveUNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time		
UNLUnlimitedUNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time		
UNRELUnreliableUPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal Time		
UPUnidentified precipitation (used in automated METAR/SPECI)U/SUnserviceableUTAUpper control areaUTC‡Coordinated Universal TimeV		
UTA Upper control area UTC‡ Coordinated Universal Time V		
UTC‡ Coordinated Universal Time V		
v .	UTA	
	UTC‡	Coordinated Universal Time
		V

VA VAAC	Volcanic ash Volcanic ash advisory centre	
VAC	Visual approach chart (followed by name/title)	
VAL VAN	In valleys Runway control van	
VAR	Magnetic variation	
VAR	Visual-aural radio range	
VASIS	Visual approach slope indicator systems	
VC	Vicinity of the aerodrome (followed by $FG = fog$ , $FC = funnel cloud$ , SH = shower, PO = dust/sand whirls, BLDU = blowing dust, BLSA = blowing sand, BLSN = blowing snow, DS = duststorm, SS = sandstorm, TS = thunderstorm or VA = volcanic ash, e.g. VCFG = vicinity fog)	
VCY	Vicinity	
VDF	Very high frequency direction-finding station	
VER	Vertical	
VFR‡	Visual flight rules	
VHF‡	Very high frequency [30 to 300 MHz]	
VI	Heading to an intercept	
VIP‡	Very important person	
VIS	Visibility	
VLF VLR	Very low frequency [3 to 30 kHz] Very long range	
VER	Heading to a manual termination	
VMC‡	Visual meteorological conditions	
VNAV†	(to be pronounced "VEE-NAV") Vertical navigation	
VOL	Volume (followed by I, II)	
<b>VOLMET</b> <sup>†</sup>	Meteorological information for aircraft in flight	
VOR‡	VHF omnidirectional radio range	
VORTAC†	VOR and TACAN combination	
VOT	VOR airborne equipment test facility	
VPA VPT	Vertical path angle	
VRB	Visual manoeuvre with prescribed track Variable	
VSA	By visual reference to the ground	
VSP	Vertical speed	
VTF	Vector to final	
VTOL	Vertical take-off and landing	
VV	Vertical visibility (followed by figures in METAR/SPECI and TAF)	
w		
W	West or western longitude	
W	White	
W	Sea-surface temperature (followed by figures in METAR/SPECI)	
WAAS†	Wide area augmentation system	
WAC	World Aeronautical Chart — ICAO 1:1 000 000 (followed by name/title)	
WAFC	World area forecast centre	

WAFC World area to WB Westbound

- WBAR Wing bar lights
- WDI Wind direction indicator WDSPR Widespread

Wednesday

WED

GEN 2.2-26	AIP
30 JAN 20	ST HELENA

WEF WGS-84 WI WID WIE WILCO† WIND WIP WKN WNW WO WPT WRNG WS WSPD WSW WT WTSPT WWW WX WX WXR	With effect from <i>or</i> effective from World Geodetic System — 1984 Within Width <i>or</i> wide With immediate effect <i>or</i> effective immediately Will comply Wind Work in progress Weaken <i>or</i> weakening West-north-west Without Way-point Way-point Warning Wind shear Wind speed West-south-west Weight Waterspout Worldwide web Weather Weather radar
X	X Cross
XBAR XNG XS	Crossbar <i>(of approach lighting system)</i> Crossing Atmospherics
	Y
Y YCZ YES* YR	Yellow Yellow caution zone <i>(runway lighting)</i> Yes (affirmative) <i>(to be used in AFS as a procedure signal)</i> Your
	Z
Z	Coordinated Universal Time (in meteorological messages)

#### GEN 2.3 CHART SYMBOLS

## Aeronautical Chart Symbology

AERODROME - Civil
AERODROME - Civil, limited or no facilities O
HELIPORT - Civil
AERODROME - Government, available for Civil use
AERODROME - Government
HELIPORT - Government
MICROLIGHT FLYING SITES
DISUSED or ABANDONED Aerodrome
AERODROME - Training Aerodrome: flight training, including circuit training, takes place from this aerodrome.
AERODROME - Unusual Activity: Unusual aerial activities including aerobatic and formation flights take place from this aerodrome. See UK AIP ENR 1.1
Aerodrome having one or more IAPs
UK AERODROME TRAFFIC ZONE (ATZ)
Customs Aerodromes
AERODROME LIGHT BEACON
GLIDER LAUNCHING SITES
a. Primary activity at locations showing Maximum Altitude of winch launch. AMSL
b. Additional activity at locations showing Maxim
Altitude of winch launch. AMSL
c. Additional activity without cables
HANG/PARA GLIDING - showing Maximum Altitude of
FREE-FALL PARACHUTING DROP ZONE
RADIO NAVIGATION AIDS
Distance Measuring Equipment (DME)
VHF Omnidirectional Radio Range (VOR)
Collocated, freq-paired VOR/DME
UHF Tactical Air Navigation Aid (TACAN)
Non-Directional Radio Beacon (NDB and NDB(L))
OTHER NAVIGATIONAL AIDS
VOR COMPASS ROSE Oriented on Magnetic North
Marine Light FI(3)30-0secs
Lightship
MAXIMUM ELEVATION FIGURES (MEF)

CONTROLLED AIRSPACE	L10 A FL45+			
Annotation of vertical limits for controlled airspace which have an upper limit of FL195 are shown with a plus (+) after their base level altitude, eg 3000'-FL195 is shown as 3000'+. Where the upper limits is below FL195 both base and upper limits are shown. Airspace vertical limits are defined by altitude/flight level unless otherwise noted. Wide tint banding denotes the extremity of controlled airspace and	CTA 2500'-FL185 CTA 2500'-3500' D TMA 2000'-6000'			
narrow tint banding denotes level changes within area				
All airspace not covered by classes A-E	<b>G</b>			
Low Level Corridor or Special Route	750'-2500'			
Radar Advisory Service Zone or Area				
Air Traffic Service Unit (ATSU) Area				
Transponder Mandatory Zone (TMZ)				
Reporting Point				
Altimeter Setting Region (ASR) PORTREE ASR Boundary BELFAST ASR				
AIAA and ATA areas				
Lines of equal magnetic variation	2.5°W			
Special Access Lane Entry/Exit (				
Visual Reference Point (VRP) Location ide	entified by SANDBACH			
MILITARY AERODROME TRAFFIC ZONE (MATZ)	Standard MATZ with two stubs and LARS			
AIRSPACE RESTRICTIONS				
Prohibited 'P', Restricted 'R' and Danger shown with identification number/effec ( <u>in thousands of feet AMSL</u> ) or a Flight Areas activated by Notam are shown with boundary line	ctive altitude Level. n a broken			
HIGH INTENSITY RADIO TRANSMISSION AREA (HIRTA)				
BIRD SANCTUARIES				
GAS VENTING OPERATIONS				
LASER SITES LASER SITE/UNL				
AIR NAVIGATION OBSTACLES				
Exceptionally High Obstacle (Lighted)				
Single Obstacle (Unlighted)				

ADDITIONAL SYMBOLS FOR THE 1:250,000 TOPOGRAPHICAL AIR CHARTS	ADDITIONAL SYMBOLS FOR INSTRUMENT PROCEDURE CHARTS
AERODROMES - Field limits with hard runway pattern Government	Basic Procedure
- Showing disused runways as solid patterns 🦓 🤌	Missed Approach Procedure
HELIPORT	Alternative Procedure
MINOR AERODROME with runway pattern unknown or not	Direct Arrival
DISUSED or ABANDONED Aerodrome. Shown for navigational landmark purposes only. See AIC 56/02 (Pink 34)	Holding Pattern
Power Transmission	Alternative Holding Pattern
Power Transmission Line over 200'	Initial Approach Fix
Low Level Corridor or Special	Intermediate Fix
ADDITIONAL SYMBOLS FOR AERODROME AND AIRCRAFT PARKING/DOCKING CHARTS - ICAO	Missed Approach Point (MAPt) M
	Step Down Fix
Wind Direction Indicator	Minimum Sector Altitude
Illuminated Wind Direction Indicator	Radio Marker Beacon
Aerodrome Reference Point	ILS Reference Datum Height
Runway Visual Range	1
Pattern A (CAT I) Holding Position Closest to the Runway	Procedure Aerodrome
Pattern B (CATII/III) Holding Position	Aerodrome influencing traffic patterns of Procedure Aerodrome or of landmark value $\dots \qquad \varkappa$
Intermediate Holding Position	Procedure Not Below heights 2000(1800)
Holding Position Signs	=X
Helicopter Approach Aiming Point	810(793) M
Helicopter Training Area	D5.5 D2 0
	Minimum Obstacle Clearance (MOC)
Approach Lighting, simple approach - 2 bar * * * * *   * * * *   * * * (spacing not to scale)	Area Minimum Altitude
Approach Lighting ••••• • • • • • • • • • • • • •	- Facility name
Supplementry Lighting	Ident. and frequency BOVINGDON BNN 113.75 Co-located DME (Ch 84Y) DME Channel 514334N 0003259W
Precision Approach Path Indicator (PAPI)	500- Position of facility
Aerodrome Radar	VOR/DME Co-located Altitude restriction defined by VOR radial
Aerodrome Radar (lit)Ö	and DME distance from facility.
Aerodrome Radar and Obstacle	$\begin{array}{c} 3000 \\ Required \rightarrow (4^{-19}) \\ Climb and lent \\ Climb and \\ Climb and lent \\ Climb and lent \\ Climb and lent \\ Climb an$
Aerodrome Radar and Obstacle (lit)	climb gradient <sup>cr</sup> Z
Threshold and Touch-Down Zone Markings:	Waypoint (Fly-by)
	Waypoint (Fly-over)
	Co-located Waypoint (Fly-by) with VOR/DME
AD Chart Apron	Co-located Waypoint (Fly-over) with VOR/DME
AD Chart Disused Area	Speed Limiting Point $\mu^{\mu}$ SLP
AD Chart Operational Taxiway	SID Designator and Distance to Significant Point

#### **Meteorological Charts-Explanatory Notes**

		1		
7	Thunderstorm		*	Snow
9	Tropical cyclone		+-	Widespread blowing snow
XX	Severe squall line		$\nabla$	Shower
$\triangle$	Hail		5	Severe sand or dust haze
_^_	Moderate turbulence		5	Widespread sandstorm or duststorm
_^_	Severe turbulence		$\infty$	Widespread haze
$\bigcirc$	Mountain waves		—	Widespread mist
$\checkmark$	Moderate aircraft icing			Widespread fog
$\square$	Severe aircraft icing		₩	Freezing fog
<b>N</b>	Freezing precipitation		٣	Widespread smoke
•	Drizzle		Ľ	Volcanic eruption
111 111 111 111	Rain	]		Radioactive materials in the atmosphere

#### 1 Symbols for significant Weather, Tropopause and Freezing Level etc

**Note:** Altitudes between which phenomena and any associated cloud are expected are indicated by flight levels, top over base or top followed by base. 'XXX' means the phenomenon is expected to continue above and/or below the vertical coverage of the chart. Phenomena of relatively lesser significance, for example light aircraft icing or drizzle, are not usually shown on charts even when the phenomenon is expected. The thunderstorm symbol implies hail, moderate or severe icing and/or turbulence.

400	Tropopause spot altitude (eg FL400)	$\sim$	Boundary of area of significant weather		
H 440	High point or maximum in tropopause topography (eg FL440)		Boundary of area of clear air turbulance. The CAT area may be marked by a numeral inside a square and a legend describing the numbered CAT area may be entered in the margin		
340 L	340 Low point or minimum in tropopause topography (eg FL340)		State of sea (wave height in metres)		
0°:100 Freezing level		(18	) Sea surface temperature (°C)		
2 Fronts and Convergence Zones					
	Cold front at the surface		Convergence line		
	Warm front at the surface		Inter-tropical convergence zone		
	Occluded front at the surface		Position, speed and level of maximum wind		
	Quasi-stationary front at the surface		Widespread strong surface wind		

**Note:** An arrow with associated figures indicates the direction and the speed of the movement of the front (knots). Dots inserted at intervals along the line of a front indicate it is a developing feature (frontogenesis), while bars indicate it is a weakening feature (frontolysis).

#### 3 Cloud Abbreviations

- 3.1 **Type**
- CI = Cirrus
- CC = Cirrocumulus
- CS = Cirrostratus
- AC = Altocumulus
- AS = Altostratus
- NS = Nimbostratus
- SC = Stratocumulus
- ST = Stratus
- CU = Cumulus
- CB = Cumulonimbus (its insertion implies hail moderate or severe icing and/or turbulence)

#### 3.2 Amount

Clouds except CB

- FEW = few (1/8 or 2/8)
- SCT = scattered (3/8 or 4/8)
- BKN = broken (5/8 to 7/8)
- OVC = overcast (8/8)

CB only

- ISOL = individual CB's (isolated)
- OCNL = well separated CB's (occasional)
- FRQ = CB's with little or no separation (frequent)

Wind 300°(T) 30 KT, temperature

Wind 090°(T) 60 KT, temperature

nd 240°(T) 15 K T, temperature

-36°C at arrow head

-56°C at arrow head

+2°C at arrow head

EMBD = thunderstorm clouds contained in layers of other clouds (embedded).

#### 4 Example Weather Abbreviations

- RA = rain
- DZ = drizzle
- SN = snow
- SH = showers
- FZ = freezing
- TS = thunderstorms

Other phenomena may be expressed as a combination of abbreviations or written in full. TS implies severe turbulence and icing.

#### 5 Wind Symbols

5.1 Wind/Temperature Chart

MEP

5.2

Significant Weather/Tropopause/ Maximum Wind Chart

-FL380----

Maximum wind 270°(T), 110 KT at FL380



A double bar marks a speed change of 20 KT, and/or height change of 3000 ft



If the maximum wind speed is 120kt or more, the flight levels between which winds are greater than 80kts is placed below the maximum wind level. In this example winds are greater than 80kt between FL220 and FL400

## GEN 2.4 LOCATION INDICATORS

ENCODE		DECODE				
Location	Indicator	Indicator Location				
St Helena Airport	FHSH	FHSH	St Helena Airport			

INTENTIONALLY LEFT BLANK

# GEN 2.5 LIST OF RADIO NAVIGATION AIDS

	ENCOD	E		DECODE					
Station Name	Facility	IDENT	Purpose	IDENT	Station Name	Facility	Purpose		
St Helena	VOR/DME	SH	AE	SH	St Helena	VOR/DME	AE		
St Helena	LOC/DME	HE	А	HE	St Helena	LOC/DME	А		

Note: "A" denotes aerodrome use (see details in Part 3, Aerodrome) "E" denotes en route use (see details in Part 2, En Route) INTENTIONALLY LEFT BLANK

	to KM 1.852 KM		to NM 0.540 NM		to SM 1.1508 SM		to NM 0.869 NM		to M 0.305 M		o FT 3.280 FT
NM	KM	KM	NM	NM	SM	SM	NM	FT	М	М	FT
0.1	0.185	0.1	0.05	0.1	0.115	0.1	0.086	1	0.305	1	3.28
0.2	0.370	0.2	0.11	0.2	0.230	0.2	0.173	2	0.610	2	6.56
0.3	0.556	0.3	0.16	0.3	0.345	0.3	0.260	3	0.914	3	9.84
0.4	0.741	0.4	0.22	0.4	0.460	0.4	0.347	4	1.219	4	13.12
0.5	0.926	0.5	0.27	0.5	0.575	0.5	0.434	5	1.524	5	16.40
0.6	1.111	0.6	0.32	0.6	0.690	0.6	0.521	6	1.829	6	19.69
0.7	1.296	0.7	0.38	0.7	0.805	0.7	0.608	7	2.134	7	22.97
0.8	1.482	0.8	0.43	0.8	0.920	0.8	0.695	8	2.438	8	26.25
0.9	1.667	0.9	0.49	0.9	1.035	0.9	0.782	9	2.743	9	29.53
1	1.852	1	0.54	1	1.15	1	0.86	10	3.048	10	32.81
2	3.704	2	1.08	2	2.30	2	1.73	20	6.096	20	65.62
3	5.556	3	1.62	3	3.45	3	2.60	30	9.144	30	98.43
4	7.408	4	2.16	4	4.60	4	3.47	40	12.192	40	131.23
5	9.260	5	2.70	5	5.75	5	4.34	50	15.240	50	164.04
6	11.112	6	3.24	6	6.90	6	5.21	60	18.288	60	196.85
7	12.964	7	3.78	7	8.05	7	6.08	70	21.336	70	229.66
8	14.816	8	4.32	8	9.20	8	6.95	80	24.384	80	262.47
9	16.668	9	4.86	9	10.35	9	7.82	90	27.432	90	295.28
10	18.520	10	5.40	10	11.50	10	8.68	100	30.480	100	328.08
20	37.040	20	10.80	20	23.01	20	17.37	200	60.960	200	656.17
30	55.560	30	16.20	30	34.52	30	26.06	300	91.440	300	984.25
40	74.080	40	21.60	40	46.03	40	34.75	400	121.920	400	1312.34
50	92.600	50	27.00	50	57.53	50	43.44	500	152.400	500	1640.42
60	111.120	60	32.40	60	69.04	60	52.13	600	182.880	600	1968.50
70	129.640	70	37.80	70	80.55	70	60.82	700	213.360	700	2296.59
80	148.160	80	43.20	80	92.06	80	69.51	800	243.840	800	2624.67
90	166.680	90	48.60	90	103.57	90	78.20	900	274.320	900	2952.76
100	185.200	100	54.00	100	115.00	100	86.80	1000	304.800	1000	3280.84
200	370.400	200	107.99	200	230.10	200	173.70	2000	609.600	2000	6561.68
300	555.600	300	161.99	300	345.20	300	260.60	3000	914.400	3000	9842.52
400	740.800	400	215.98	400	460.30	400	347.50	4000	1219.200	4000	13123.36
500	926.000	500	269.98	500	575.30	500	434.40	5000	1524.000	5000	16404.20
								6000	1828.800		
								7000	2133.600		
								8000	2438.400		
									2743.200		
								10000	3048.000		

## TABLE GEN 2.6.1 Distance Conversions

MIN	SEC	MIN	SEC	MIN	SEC	MIN	SEC
0.01	0.6	0.26	15.6	0.51	30.6	0.76	45.6
0.01	1.2	0.20	16.2	0.52	31.2	0.70	46.2
0.02	1.2	0.27	16.8	0.52	31.8	0.77	46.8
0.03	2.4	0.20	17.4	0.54	32.4	0.70	47.4
0.04	2.4 3.0	0.29	17.4	0.54	32.4 33.0	0.79	47.4
0.05	3.0 3.6	0.30	18.6	0.55	33.0 33.6	0.80	48.0 48.6
0.00	3.0 4.2	0.31	19.2	0.50	33.0 34.2	0.82	49.2
0.07	4.2 4.8	0.32	19.2	0.58	34.2 34.8	0.82	49.2 49.8
0.08			20.4			0.83	49.8 50.4
	5.4	0.34		0.59	35.4		
0.10	6.0	0.35	21.0	0.60	36.0	0.85	51.0
0.11	6.6	0.36	21.6	0.61	36.6	0.86	51.6
0.12	7.2	0.37	22.2	0.62	37.2	0.87	52.2
0.13	7.8	0.38	22.8	0.63	37.8	0.88	52.8
0.14	8.4	0.39	23.4	0.64	38.4	0.89	53.4
0.15	9.0	0.40	24.0	0.65	39.0	0.90	54.0
0.16	9.6	0.41	24.6	0.66	39.6	0.91	54.6
0.17	10.2	0.42	25.2	0.67	40.2	0.92	55.2
0.18	10.8	0.43	25.8	0.68	40.8	0.93	55.8
0.19	11.4	0.44	26.4	0.69	41.4	0.94	56.4
0.20	12.0	0.45	27.0	0.70	42.0	0.95	57.0
0.21	12.6	0.46	27.6	0.71	42.6	0.96	57.6
0.22	13.2	0.47	28.2	0.72	43.2	0.97	58.2
0.23	13.8	0.48	28.8	0.73	43.8	0.98	58.8
0.24	14.4	0.49	29.4	0.74	44.4	0.99	59.4

TABLE GEN 2.6.2	Arc Minute to Second Conversions
-----------------	----------------------------------

## TABLE GEN 2.6.3 Arc Seconds to Minute Conversions

SEC	MIN	SEC	MIN	SEC	MIN	SEC	MIN
1	0.02	16	0.27	31	0.52	46	0.77
2	0.03	17	0.28	32	0.53	47	0.78
3	0.05	18	0.30	33	0.55	48	0.80
4	0.07	19	0.32	34	0.57	49	0.82
5	0.08	20	0.33	35	0.58	50	0.83
6	0.10	21	0.35	36	0.60	51	0.85
7	0.12	22	0.37	37	0.62	52	0.87
8	0.13	23	0.38	38	0.63	53	0.88
9	0.15	24	0.40	39	0.65	54	0.90
10	0.17	25	0.42	40	0.67	55	0.92
11	0.18	26	0.43	41	0.68	56	0.93
12	0.20	27	0.45	42	0.70	57	0.95
13	0.22	28	0.47	43	0.72	58	0.97
14	0.23	29	0.48	44	0.73	59	0.98
15	0.25	30	0.50	45	0.75		

### GEN 2.7 SUNRISE/SUNSET TABLES

1. The following tables were generated using the U.S. Naval Observatory information. The information is public domain and permission is not required.

2025	Janu	ary	Febru	uary	Ma	rch	Ар	ril	Ma	ау	Ju	ne	Ju	ly	Aug	ust	Septe	mber	Octo	ber	Nove	mber	Decer	mber
Day	Sunrise	Sunset																						
1	05:55	18:58	06:12	19:00	06:23	18:47	06:28	18:24	06:34	18:05	06:43	17:58	06:51	18:02	06:47	18:11	06:29	18:17	06:05	18:20	05:46	18:27	05:42	18:42
2	05:55	18:58	06:13	18:59	06:23	18:46	06:28	18:23	06:34	18:05	06:44	17:58	06:51	18:03	06:46	18:12	06:28	18:17	06:04	18:20	05:45	18:27	05:42	18:43
3	05:56	18:59	06:13	18:59	06:23	18:45	06:29	18:23	06:34	18:04	06:44	17:58	06:51	18:03	06:46	18:12	06:27	18:17	06:03	18:20	05:45	18:28	05:42	18:43
4	05:56	18:59	06:14	18:59	06:24	18:45	06:29	18:22	06:35	18:04	06:44	17:58	06:51	18:03	06:45	18:12	06:26	18:17	06:03	18:20	05:44	18:28	05:42	18:44
5	05:57	18:59	06:14	18:59	06:24	18:44	06:29	18:21	06:35	18:03	06:45	17:58	06:51	18:04	06:45	18:12	06:26	18:17	06:02	18:20	05:44	18:29	05:42	18:44
6	05:57	18:59	06:15	18:58	06:24	18:43	06:29	18:21	06:35	18:03	06:45	17:58	06:51	18:04	06:44	18:13	06:25	18:17	06:01	18:20	05:44	18:29	05:43	18:45
7	05:58	19:00	06:15	18:58	06:24	18:43	06:29	18:20	06:35	18:03	06:45	17:58	06:51	18:04	06:44	18:13	06:24	18:17	06:01	18:20	05:43	18:29	05:43	18:46
8	05:59	19:00	06:16	18:58	06:24	18:42	06:29	18:19	06:36	18:02	06:46	17:58	06:51	18:05	06:44	18:13	06:23	18:17	06:00	18:21	05:43	18:30	05:43	18:46
9	05:59	19:00	06:16	18:57	06:25	18:41	06:30	18:18	06:36	18:02	06:46	17:58	06:51	18:05	06:43	18:13	06:22	18:17	05:59	18:21	05:43	18:30	05:43	18:47
10	06:00	19:00	06:17	18:57	06:25	18:40	06:30	18:18	06:36	18:02	06:46	17:58	06:51	18:05	06:43	18:14	06:22	18:18	05:58	18:21	05:43	18:31	05:44	18:47
11	06:01	19:01	06:17	18:56	06:25	18:40	06:30	18:17	06:37	18:01	06:47	17:58	06:51	18:05	06:42	18:14	06:21	18:18	05:58	18:21	05:42	18:31	05:44	18:48
12	06:01	19:01	06:17	18:56	06:25	18:39	06:30	18:16	06:37	18:01	06:47	17:58	06:51	18:06	06:41	18:14	06:20	18:18	05:57	18:21	05:42	18:32	05:44	18:48
13	06:02	19:01	06:18	18:56	06:25	18:38	06:30	18:16	06:37	18:01	06:47	17:58	06:51	18:06	06:41	18:14	06:19	18:18	05:56	18:21	05:42	18:32	05:45	18:49
14	06:02	19:01	06:18	18:55	06:26	18:38	06:30	18:15	06:37	18:00	06:47	17:58	06:51	18:06	06:40	18:14	06:18	18:18	05:56	18:22	05:42	18:33	05:45	18:50
15	06:03	19:01	06:18	18:55	06:26	18:37	06:31	18:14	06:38	18:00	06:48	17:59	06:51	18:07	06:40	18:14	06:18	18:18	05:55	18:22	05:41	18:33	05:46	18:50
16	06:04	19:01	06:19	18:54	06:26	18:36	06:31	18:14	06:38	18:00	06:48	17:59	06:51	18:07	06:39	18:15	06:17	18:18	05:54	18:22	05:41	18:34	05:46	18:51
17	06:04	19:01	06:19	18:54	06:26	18:35	06:31	18:13	06:38	17:59	06:48	17:59	06:50	18:07	06:39	18:15	06:16	18:18	05:54	18:22	05:41	18:34	05:46	18:51
18	06:05	19:01	06:20	18:53	06:26	18:35	06:31	18:12	06:39	17:59	06:48	17:59	06:50	18:08	06:38	18:15	06:15	18:18	05:53	18:23	05:41	18:35	05:47	18:52
19	06:05	19:01	06:20	18:53	06:26	18:34	06:31	18:12	06:39	17:59	06:49	17:59	06:50	18:08	06:37	18:15	06:14	18:18	05:52	18:23	05:41	18:35	05:47	18:52
20	06:06	19:01	06:20	18:52	06:27	18:33	06:31	18:11	06:39	17:59	06:49	18:00	06:50	18:08	06:37	18:15	06:14	18:18	05:52	18:23	05:41	18:36	05:48	18:53
21	06:06	19:01	06:21	18:51	06:27	18:32	06:32	18:11	06:40	17:59	06:49	18:00	06:50	18:08	06:36	18:15	06:13	18:18	05:51	18:23	05:41	18:36	05:48	18:53
22	06:07	19:01	06:21	18:51	06:27	18:32	06:32	18:10	06:40	17:58	06:49	18:00	06:50	18:09	06:35	18:16	06:12	18:19	05:51	18:24	05:41	18:37	05:49	18:54
23	06:08	19:01	06:21	18:50	06:27	18:31	06:32	18:09	06:40	17:58	06:50	18:00	06:49	18:09	06:35	18:16	06:11	18:19	05:50	18:24	05:41	18:37	05:49	18:54
24	06:08	19:01	06:21	18:50	06:27	18:30	06:32	18:09	06:41	17:58	06:50	18:01	06:49	18:09	06:34	18:16	06:10	18:19	05:49	18:24	05:41	18:38	05:50	18:55
25	06:09	19:01	06:22	18:49	06:27	18:29	06:32	18:08	06:41	17:58	06:50	18:01	06:49	18:10	06:33	18:16	06:10	18:19	05:49	18:25	05:41	18:39	05:50	18:55
26	06:09	19:01	06:22	18:49	06:27	18:29	06:33	18:08	06:41	17:58	06:50	18:01	06:49	18:10	06:33	18:16	06:09	18:19	05:48	18:25	05:41	18:39	05:51	18:56
27	06:10	19:01	06:22	18:48	06:28	18:28	06:33	18:07	06:42	17:58	06:50	18:01	06:48	18:10	06:32	18:16	06:08	18:19	05:48	18:25	05:41	18:40	05:52	18:56
28	06:10	19:01	06:23	18:47	06:28	18:27	06:33	18:07	06:42	17:58	06:50	18:02	06:48	18:10	06:31	18:16	06:07	18:19	05:47	18:26	05:41	18:40	05:52	18:56
29	06:11	19:00			06:28	18:26	06:33	18:06	06:42	17:58	06:50	18:02	06:48	18:11	06:31	18:16	06:07	18:19	05:47	18:26	05:41	18:41	05:53	18:57
30	06:11	19:00			06:28	18:26	06:34	18:06	06:43	17:58	06:51	18:02	06:47	18:11	06:30	18:17	06:06	18:19	05:46	18:26	05:41	18:41	05:53	18:57
31	06:12	19:00			06:28	18:25			06:43	17:58			06:47	18:11	06:29	18:17			05:46	18:27			05:54	18:58

INTENTIONALLY LEFT BLANK

### **GEN 3: SERVICES**

### GEN 3.1 AERONAUTICAL INFORMATION SERVICES

#### 1. **RESPONSIBLE SERVICE**

- 1.1 St Helena Airport is responsible for providing AIS through ATNS.
- 1.2 Hours of service: TUE–THUR: 0800 1600, FRI: 1200 1600, SAT: 0400 1700. Check NOTAM as hours of operation are subject to operational changes. Available for Scheduled Operations and MEDEVACS, contact operations@sthelenaairport.aero
- 1.3 The service is provided in accordance with ICAO Annex 15.
- 1.4 Contact details are as follows:

#### 1.4.1 AIS Headquarters (St Helena TWR) ATNS Prosperous Bay Plain STHL 1 ZZ

Saint Helena Island South Atlantic

### 1.4.2 International NOTAM Office (NOF)

ATNS Private Bag X01 Bonaero Park 1622 Republic of South Africa

Aeronautical Telegraphic Address: FAJNYNYX Flight Plans Tel: +2711 928 6518 (international calls) 0860 359 669 (national call share number) NOTAM Tel: (011) 928 6592 Fax: (011) 928-6514 E-mail: jsnotam@atns.co.za Web-site: www.atns.co.za

## 2. AREA OF RESPONSIBILITY

2.1 ATNS is responsible for the collection and dissemination of aeronautical information within the St Helena CTR and TMA.

### 3. AERONAUTICAL PUBLICATIONS

- 3.1 AIS information is provided by the issue of aeronautical publications in the form of:
  - a) Aeronautical Information Publication (AIP).
  - b) AIP Amendments (AIP AMDT).
  - c) AIP Supplements (AIP SUPP).

- d) Aeronautical Information Circulars (AIC).
- e) NOTAM
- f) Pre-flight Information Bulletins (PIB)
- 3.2 AIP
  - a) The St Helena AIP is the basic document containing information of a lasting character that is operationally significant for the safe conduct of air traffic.
  - b) The AIP is published in one volume. It is published in English for use by international and national operations, whether the flights are public or private.
- 3.3 AIP AMDT
  - a) AIP amendments with AIRAC effective dates are issued as required.
  - b) Each AIRAC AIP AMDT is allocated separate serial numbers which are consecutive and based on the calendar year. The year (indicated by four digits) is part of the serial number of the amendment (e.g. AIRAC AIP A01/2016)
- 3.4 AIP SUPP
  - a) Supplements contain temporary changes of a long duration (three months or longer) or information of a short duration that contains extensive text and/or graphics.
  - b) AIP SUPP are numbered sequentially, beginning each calendar year with "01". The last two digits of the year are part of the AIP SUPP number (e.g. AIP SUPP 01/016 for the first supplement issued in 2016, AIP SUPP 02/16 for the second supplement issued in 2016, etc.).
  - c) AIP SUPP are usually issued in accordance with the ICAO AIRAC cycle but may be issued at any time if warranted.
  - d) Supplement periods of validity are specified within the AIP SUPP or via NOTAM.
  - e) A checklist of valid AIP SUPP is included with the monthly Summary of NOTAM.
- 3.5 AIC
  - a) Circulars contain administrative information that is not operationally significant for the safe conduct of flight.
  - b) AIC are numbered sequentially, beginning each calendar year with "01". The last two digits of the year are part of the AIC number (e.g. AIC 01/16 for the first circular issued in 2016, AIC 02/16 for the second circular issued in 2016, etc.).
  - c) AIC are only issued in one series for both national and international dissemination.
  - d) A checklist of valid AIC is issued once yearly in January.

### 3.6 NOTAM

- a) ATNS serves as the International NOTAM Office for the issue of NOTAM for St Helena.
- b) NOTAM are promulgated by Aeronautical Fixed Telecommunications Network (AFTN) whenever urgent operational information requires dissemination.
- c) Series A is the only NOTAM designation issued by St Helena.
- d) Checklists of current international NOTAM are promulgated by AFTN on the first calendar day of each month.
- 3.7 PIB are promulgated by AFTN whenever urgent operational information requires dissemination.
- 3.8 AIP Availability
  - A bound paper copy of this AIP may be purchased from the Aerodrome Manager (Accountable Manager). Contact the Aerodrome Manager (Accountable Manager), to obtain the purchase price.
  - b) Electronic copies of this AIP and its amendments are available free on the ATNS Website - http://www.atns.co.za

### 4. AERONAUTICAL INFORMATION REGULATIONS AND CONTROL (AIRAC) SYSTEM

- 4.1 AIRAC messages are originated and distributed with the objective of reaching recipients at least 28 days in advance of the effective date. In exceptional circumstances information may be promulgated via a NOTAM clearly marked AIRAC.
- 4.2 The following AIRAC information shall be notified by ATNS:
  - a) Limits (horizontal and vertical), regulations and procedures applicable to the St Helena CTR and TMA.
  - b) Positions, frequencies, call signs, and known irregularities and maintenance periods of St Helena Airport air traffic service navigational and communication facilities.
  - c) Holding and approach procedures, arrival and departure procedures, noise abatement procedures, and other pertinent air traffic procedures as deemed necessary.
  - d) Meteorological facilities, including broadcasts, and procedures.
  - e) Runways and RESA at St Helena Airport.
- 4.3 The following AIRAC information regarding limits (horizontal and vertical), regulations and procedures shall be notified by Angola:
  - a) Lower ATS routes
  - b) Restricted Area
  - c) Warning Areas

- 4.4 AIRAC information regarding the establishment and withdrawal of, and premeditated significant changes to, the following may be notified by ATNS if deemed appropriate:
  - a) Position, height, and lighting of navigation obstacles in St Helena.
  - b) Taxiways and aprons at St Helena Airport.
  - c) Operational hours for facilities and services at St Helena Airport.
  - d) St Helena Customs, Immigration, and Health services.
- 4.5 AIRAC information regarding the establishment and withdrawal of, and premeditated significant changes to, the following may be notified by ATNS if deemed appropriate:
  - a) Temporary danger, prohibited, and restricted areas and navigational hazards, military exercises, and mass movements of aircraft.
  - b) Temporary areas or routes or portions thereof where the possibility of interception exists.
- 4.6 Table GEN 4.6.1 lists AIRAC effective dates for the indicated years.

### TABLE GEN 4.6.1

#### **AIRAC Effective Date Schedule**

2025	2026	2027			
23 January	22 January	21 January			
20 February	19 February	18 February			
20 March	19 March	18 March			
17 April	16 April	15 April			
15 May	14 May	13 May			
12 June	11 June	10 June			
10 July	09 July	08 July			
07 August	06 August	05 August			
04 September	03 September	02 September			
02 October	01 October	30 September			
30 October	29 October	28 October			
27 November	26 November	25 November			
25 December	24 December	23 December			

### 5. PRE-FLIGHT INFORMATION SERVICE

5.1 Pre-flight Information Service at St Helena Airport is limited to NOTAM service, weather briefings for the airport, and the filing of flight plan.

## GEN 3.2 AERONAUTICAL CHARTS

## 1. AERONAUTICAL CHART PUBLICATION

- 1.1 St Helena publishes a combined Aerodrome Chart, and Aircraft Parking Chart, an Aerodrome Obstacle Chart ICAO Type A, Instrument Approach Procedures, and an En-route Chart ICAO for St Helena.
- 1.2 No Visual Approach Chart is published.

## 2. AERONAUTICAL CHART AVAILABILITY

There are no published aeronautical charts available.

## 3. INDEX TO THE WORLD AERONAUTICAL CHART (WAC) - ICAO 1:1,000,000

3.1 The United Kingdom publishes the ICAO World Aeronautical Chart 1:1,000,000 Series (GSGS4648). St Helena is shown on Chart No. 3147

## 4. TOPOGRAPHICAL CHARTS

4.1 The United Kingdom Royal Air Force publishes the Mercator Navigation Chart 1:3,000,000 AT-N Series (GSGS4930).

INTENTIONALLY LEFT BLANK

### GEN 3.3 AIR TRAFFIC SERVICES

### 1. **RESPONSIBLE SERVICE**

1.1 The Angolan (Luanda Oceanic) provides enroute ATS for St Helena.

Post: CCR, Aeroporto Internacional 4 de Fevereiro, Luanda

Telephone: +244 222 651080

Telefax: NIL

AFTN: FNLUZRZX, FNLUZQZX

1.2 ATNS provides Aerodrome/Approach Procedural ATS for St Helena.

ATNS Prosperous Bay Plain St Helena South Atlantic Ocean STHL 1ZZ Tel: +29022112 / +29022182 / +29022195 AFS: FHSHZTZX e-mail: <u>satco@sthelenaairport.aero</u> <u>atco@sthelenaairport.aero</u>

- 1.3 ATS is governed by ASSI OTARs, as well as ICAO standards, recommended practices and procedures.
- 1.4 Hours of Operations
  - a) Angola: Luanda Control Service: H24
  - b) St Helena Control Tower: TUE-THUR: 0800 1600, FRI: 1200 1600,

SAT: 0400 – 1600. Check NOTAM as hours of operation are subject to operational changes. Available for Scheduled Operations and MEDEVACS, contact operations@sthelenaairport.aero

## 2 AREAS OF RESPONSIBILITY

2.1 ATNS provides ATS within the St Helena CTR and TMA.

## 3 TYPES OF SERVICES

- 3.1 ATNS provides an Approach Control service to aircraft on IFR flight plans operating in the St Helena TMA.
- 3.2 St Helena Airport provides an Aerodrome and Approach Control service to aircraft on IFR flight plans arriving and departing St Helena Airport.
- 3.3 St Helena Airport provides an Aerodrome Control service to local VFR flights in the CTR.

## 4 COORDINATION BETWEEN THE OPERATOR AND ATS

- 4.1 Coordination between the operator and ATS is effected in accordance with Annex 11 to the Convention on Civil Aviation.
- 4.2 When so requested by an international operator, messages (including position reports) received by St Helena ATS and relating to the operation of aircraft, for which operational control service is provided are, so far as practicable, made available to the operator.

## 5 MINIMUM FLIGHT ALTITUDES

- 5.1 The minimum flight altitude is the lowest level at or above the route sector minimum safe altitude/minimum reception altitude/minimum en route altitude appropriate to the direction of flight as prescribed in the IFR table of cruising altitudes for the Luanda Flight Information Region (FIR).
- 5.2 The Minimum Safe Altitude within 25 NM of St Helena DVOR is 3800 FT AMSL.
- 5.3 The Emergency Safe Altitude within 100 NM of St Helena DVOR is 3800 FT AMSL.

## 6 ATS UNITS ADDRESS LIST

6.1 See Section GEN 3.3-1 for ATS unit addresses.

### GEN 3.4 COMMUNICATION SERVICES

### 1. **RESPONSIBLE SERVICE**

- 1.1 ATNS provides aeronautical telecommunications services for ATS and the St Helena air navigation system. See Paragraph GEN 1.1.4 for address.
- 1.2 Communication services are based upon the following ICAO documents:
  - a) Annex 10, Aeronautical Communications
  - b) Doc 8400, ICAO Abbreviations and Codes
  - c) Doc 8585, Designators for Aircraft Operating Agencies and Services
  - d) Doc 7910, Location Indicators
- 1.3 ATS unit communication service hours coincide with Control Tower operational hours.
- 1.4 Navigational aids operate H24 but are un-monitored when St Helena Control Tower is closed.

### 2. AREA OF RESPONSIBILITY

2.1 ATNS provides telecommunication services to support all operations within the St Helena CTR and TMA at St Helena Airport.

### 3. TYPES OF SERVICES

- 3.1 Radio navigation services include the following radio navigation aids:
  - a) DVOR/DME
  - b) LLZ/DME
  - c) VHF/UHF radios
- 3.2 St Helena ATS does not provide mobile fixed services.
- 3.3 St Helena ATS does not provide broadcasting services.
- 3.4 English is the only language used for communications services.

- 3.5 The following references within this AIP provide detailed information related to St Helena ATS communications facilities and services:
  - a) Section GEN 2.5.
  - b) Section ENR 2.1
  - c) Section ENR 4.1
  - d) Paragraph AD 2.2.18
  - e) Paragraph AD 2.2.19

### 4. **REQUIREMENTS AND CONDITIONS**

4.1 Air-ground communications serving St Helena Airport are conducted by radio transmissions in HF SSB and VHF AM frequency bands.

## GEN 3.5 METEOROLOGICAL SERVICES

### 1. **RESPONSIBLE SERVICE**

- 1.1 Air Safety Support International is the MET Authority for St Helena.
- 1.2 The UK MET Office, under contract to the St Helena Government, provides meteorological forecasting services for St Helena ATS. See Section GEN 1.1.1 for contact details.
- 1.3 Meteorological services are based upon ICAO Annex 3, *Meteorological Service for International Air Navigation.* Variations are posted in GEN 1.7 of this AIP.
- 1.4 Meteorological service hours are on request, (available for Scheduled Operations and MEDEVACS), contact <u>operations@sthelenaairport.aero</u>
- 1.5 Meteorological services are provided in English only.

## 2. AREA OF RESPONSIBILITY

2.1 The UK MET Office is responsible for providing meteorological services for Saint Helena Airport.

### 3. METEOROLOGICAL OBSERVATIONS AND REPORTS

- 3.1 Station identifiers:
  - a) Station name: St Helena Airport
  - b) ICAO location indicator: FHSH
- 3.2 Observation types and frequencies:
  - a) Surface aviation Observations are conducted half hourly at 20 and 50 past an hour.
  - b) Special Surface Aviation Observations (SP) are conducted as required by ICAO Annex 3 and variations posted in GEN 1.7 of this AIP.
  - c) There is no ATIS at St Helena Airport.
- 3.3 Observation transmittal codes:
  - a) Surface weather observations are transmitted in METAR and SPECI codes.
  - b) Upper Air Observations are transmitted in TEMP code and produced at the St Helena Meteorological Instrument Compound, 2NM North-West of the St Helena Control Tower.

- 3.4 Observation systems:
  - 1) Automated Weather Observing Station (AWOS)
    - a) Wind
    - b) Temperature
    - c) Pressure
    - d) Humidity
  - 2) Laser Ceilometer
- 3.5 Observation system locations:
  - 1) AWOS

Contains the temperature, pressure, humidity, wind, solar radiation and precipitation sensors. Located at the MET Enclosure 15°57'40.96"S 005°38'36.93"W.

Additional anemometers are located at the thresholds Runways 20, 02 and Runway mid-point.

2) Laser Ceilometer

Located at the MET Enclosure. 15°57'40.96"S 005°38'36.93"W

3) Visibility Sensors

Located at the MET Enclosure. 15°57'40.96"S 005°38'36.93"W

- 4) No Lightning Detector System is installed at St Helena Airport.
- 5) Radiosonde. Located at the St Helena Meteorological Instrument Compound 3 nautical miles north-west of the St Helena Control Tower.
- 6) There is no weather radar installed at St Helena Airport.
- 3.6 Meteorological services defined will cover:
  - a) Scheduled flights, and
  - b) Ad-hoc flights with prior notification, as determined by the airport operator
- 3.7 Hours of operation: As per airport operational hours and on request.

## 4. TYPES OF SERVICES

- 4.1 The UK MET Office at St Helena Airport provides meteorological services in support of civil aviation.
  - a. The Aerodrome Forecast (TAF) is a method of providing the forecast weather information that pilots require about an airfield in an abbreviated format. The TAF consists of a concise statement of the mean or average meteorological conditions expected at the airport and are issued every three hours covering the airport hours of operation. If a TAF needs to be amended due to a deterioration or improvement that has not been forecast or is mis-timed, such amendments shall be issued within 15 minutes of receipt of the observation at the forecast office.

The TAF is valid for a maximum period of 9 hours.

- b. Detailed Wind forecasts are provided on operational days for the three relevant points RWY 19/01 and the mid-point on the RWY.
   Aerodrome weather warnings are issued for the following phenomena during the airport hours of operation:
  - Strong Wind (mean or gust speed as agreed)
  - Gale / tropical cyclone (mean or gust speed  $\geq$  35KT)
  - Thunderstorm
  - Squall
  - Fog (visibility  $\leq 600$  metres)
- c. Windshear alerts are provided when the following conditions are observed or forecast:
  - Mean surface wind speed at least 20 KT and
  - The magnitude of the vector difference between the mean surface wind and 2000 foot wind is at least 40 KT, or
  - Thunderstorm(s) or heavy shower(s) in the proximity of the airport.
- 4.2 Aircraft operators may request daily flight weather packets.
  - a) Flight weather packets include:
    - 1) Upper level (various flight levels) winds and temperatures.
    - 2) Significant weather prognostications (SIGWX).
    - 3) METAR/SPECI and Aerodrome Forecasts (TAF) for aircraft destination.
    - 4) METAR/SPECI and TAF for any alternate aerodromes.
  - b) Flight crews may receive personal briefings and consultation by visiting the weather office or via telephone:
     +290 22253 (St Helena), or +44 (0)1392 885680
- 4.3 Surface and upper air charts are displayed for briefing and consultation purposes.
- 4.4 Meteorological support for SAR is provided from the UK Met Office forecaster on the airport.

# 4.5 Operational desirable accuracy of forecasts requirements, as defined by ICAO Annex 3:

Element	Operationally desirable accuracy of forecast	Minimum percentage of cases within range
Aerodrome Forecast (TA	F)	•
Wind direction	± 30°	80
Wind speed	± 5 kt up to 25 kt ± 20% above 25 kt	80
Visibility	± 200 m up to 700 m ± 30% BTN 700 m and 10 km	80
Precipitation	Occurrence or non-occurrence	80
Cloud amount	± 2 okta	70
Cloud height	± 100 ft up to 400 ft ± 30% BTN 400 ft an 10000 ft	70
Air temperature (if forecast)	± 1°C	70

Element	Operationally desirable accuracy of forecast	Minimum percentage of cases within range
Landing Forecast (TR	REND)	
Wind direction	± 30°	90
Wind speed	± 5 kt up to 25 kt ± 20% above 25 kt	90
Visibility	± 200 m up to 700 m ± 30% BTN 700 m and 10 km	90
Precipitation	Occurrence or non-occurrence	90
Cloud amount	± 2 okta	90
Cloud height	± 100 ft up to 400 ft ± 30% BTN 400 ft an 10000 ft	90

Element	Operationally desirable accuracy of forecast	Minimum percentage of cases within range
Take-Off Forecast		
Wind direction	± 30°	90
Wind speed	± 5 kt up to 25 kt ± 20% above 25 kt	90
Air Temperature	± 1°C	90
Pressure value (QNH)	±1hPa	90

# 4.6 Forecast amendment criteria:

## Trend

## (i) Surface Wind

(1) A change in mean direction of 30° or more, the mean speed before or after the change being 20 kt or more; a change in mean direction of 60° or more, the mean speed before or after the change being 10 kt or more.

(2) A change in mean speed of 10 kt or more.

## (ii) Surface Visibility.

(1) A change in the prevailing visibility from one of the following ranges to another:

5000 m or more

3000 m to 4900 m

1500 m to 2900 m

800 m to 1400 m

600 m to 750 m

350 m to 550 m

150 m to 300 m

100 m or less

## (iii) Weather

- (1) Onset, cessation or change in intensity of:
  - moderate or heavy: precipitation, including showers;
  - thunderstorm;
  - squall, funnel cloud;
  - other phenomena if associated with a significant change in visibility or cloud, whatever the intensity.

## (iv) Cloud

(1) When the base of the lowest cloud of over 4 oktas (BKN or OVC) changes from one of the following ranges to another:

1500 ft or more

1000 ft to 1400 ft

500 ft to 900 ft

300 ft to 400 ft

200 ft

100 ft

Less than 100 ft

(2) When the amount of the lowest cloud below 1500 ft changes from half or less (nil, FEW or SCT) to more than half (BKN or OVC) and vice versa. A change to no cloud below 5000 ft and no CB or TCU should be shown as No Significant Cloud - NSC, unless CAVOK applies.

# **TAF Variants/Amendments**

## (i) Surface Wind

(1) A change in mean direction of 30° or more, the mean speed before or after the change being 20 kt or more; a change in mean direction of 60°, the mean speed before or after the change being 10 kt or more

(2) a change in mean speed of 10 kt or more.

(3) a change in gust speed of 10 kt or more, the mean speed before or after the change being 15 kt or more

## (ii) Surface Visibility

(1) A change in the prevailing visibility from one of the following ranges to another:

10 km or more

5000 m to 9 km

1500 m to 4900 m

800 m to 1400 m

350 m to 750 m

300 m or less

## (iii) Weather

(1) Onset, cessation or change in intensity of:

- moderate or heavy: precipitation, including showers;
- thunderstorm
- squall, funnel cloud;

- other phenomena if associated with a significant change in visibility or cloud, whatever the intensity
- CAVOK conditions.

## (iv) Cloud

(1) When the base of the lowest cloud of over 4 oktas (BKN or OVC) changes from one of the following ranges to another:

5000 ft or more

1500 ft to 4900 ft

1000 ft to 1400 ft

500 ft to 900 ft

200 ft to 400 ft

100 ft or less\*

(2) When the amount of the lowest cloud below 1500 ft changes from half or less (nil, FEW or SCT) to more than half (BKN or OVC) and vice versa. A change to no cloud below 5000 ft and no CB or TCU should be shown as No Significant Cloud - NSC, unless CAVOK applies.

## 5. NOTIFICATION REQUIRED FROM OPERATORS

- 5.1 A minimum of two hours advance notice is required for flight documentation.
- 5.2 No advance notice is required for personal briefings or consultation.

## 6. AIRCRAFT REPORTS

- 6.1 There are no meteorological reporting points within the St Helena area of responsibility.
- 6.2 Pilots are required to provide reports of turbulence on approach to St Helena Airport after landing.
- 6.3 Special Aircraft Observations
- 6.3.1 Special aircraft observations are required to be issued by aircraft as special air-reports in the Luanda FIR whenever any of the following conditions are encountered or observed:
  - (a) moderate icing (MOD ICE) or severe icing (SEV ICE); or

- (b) moderate turbulence (MOD TURB) or severe turbulence (SEV TURB); or
- (c) severe mountain wave (SEV MTW); or
- (d) thunderstorms with or without hail (that are obscured, embedded, widespread or in squall lines) (TSGR or TS); or
- (e) if volcanic ash cloud is observed or encountered, or if pre-eruption volcanic activity or a volcanic eruption is observed
- 6.3.2 Special aircraft observations may be reported when other meteorological conditions are encountered which, in the opinion of the pilot-in-command, might affect the safety or markedly affect the efficiency of other aircraft operations, for example, other en-route weather phenomena specified for SIGMET messages, or adverse conditions during the climb-out or approach not previously forecast or reported to the pilot-in-command

## 7. VOLMET SERVICE

7.1 There is no VOLMET service provided to users at St Helena Airport.

## 8. SIGMET SERVICE

- 8.1 UK MET Office does not issue SIGMET for St Helena.
- 8.2 SIGMET for the Luanda FIR are issued by the Instituto Nacional de Hidrometeorologia in the Republic of Angola.
- 8.3 Upper air hazard warnings are issued by the UK Met Office to complement the SIGMET provision.

## 9. OTHER AUTOMATED METEOROLOGICAL SERVICES

9.1 None.

### GEN 3.6 SEARCH AND RESCUE

#### 1. **RESPONSIBLE SERVICES**

1.1 Aeronautical SAR has been established with due consideration of maritime and other related associated, supportive and relevant services all of which takes account of the uniqueness of St Helena's location, size and limitations. IAMSAR guidelines have been adopted as appropriate and the service provision aims to meet the requirements intended by and recorded in the relevant ICAO Annexes and Documents.

#### The St Helena Search and Rescue organisation (SARSH).

Post:	Head of SARSH Coleman House Jamestown, St Helena Island, South Atlantic, STHL 1ZZ
Telephone: Telefax: E-mail:	+ 290 22626 NIL <u>david.price@sainthelena.gov.sh</u> emergencycontrol@helanta.co.sh

1.2 Irrespective of previous agreements, verbal or other, and letters of procedures, aircraft, equipment and personnel from other states engaged in SAR action within the St Helena Permanent Rescue Sub-Region (P/RSR), will require permission confirmation and will obtain appropriate direction as to operations which will fall under direct control of the St Helena Permanent Rescue Sub-Centre (P/RSC).

Contact needs to be made with the Permanent Rescue Sub-Centre which falls under the management of the Chief who will appoint the specific incident or mission co-ordinator or manager.

#### Permanent Rescue Sub-Centre

Post:	Emergency Planning Manager Police Directorate Government of St Helena
	Sea Rescue Base, Rupert's, St Helena Island, South Atlantic, STHL 1ZZ
Telephone: Mobile Mob: Telefax: E-mail:	+ 290 25052 + 290 61158 NIL simonwade@helanta.co.sh

1.3 Urgent contact and communication will be via the AFTN, E-Mail or telephone for attention:

The Senior ATCO.ATFN:FHSHZQZX, FHSHYCYX, FHSHZTZXE-Mail:satco@sthelenaairport.aeroTel:+290 22112 / +290 22182 / +290 22195

### 2. AREA OF RESPONSIBILITY

2.1 The agreed to area of responsibility assigned, accepted and with full collaboration with

the FNLU RCC, for the SAR Incident management by St Helena, which is relative to available short range resources and intended to cater for flights within the FHSH controlled and information airspace, is as follows;

- 2.2 An area based on a 20 nm (Nautical Mile) Radius around St Helena, centred approximately on FHSH 015°07'32.63"S 005°38'48.31"W.
- 2.3 SAR operational areas will be promulgated and defined with specific directives via NOTAM and only flights which have been collaborated with the FHSH RSC will be permitted to enter such areas.

## 3. TYPES OF SERVICES

3.1 The Air Traffic Service Unit (ATSU), Port Facilities, Police and Fire station, communication service provider, other aircraft, operators, adjacent ATS and RCC facilities and any other possible and designated office or units shall act as an alerting post. It is requested however that wherever possible, reports regarding aircraft should be routed via the ATSU at FHSH.

### 4. SAR AGREEMENTS

- 4.1 A letter of procedure (LOP) has been concluded between St Helena and Angola authorities.
- 4.2 Operational letter of procedure (LOP) between the Luanda RCC and the St Helena RSC is in place.
- 4.3 The agreement between the RSC and domestic service providers is in place.

### 5. CONDITIONS OF AVAILABILITY

5.1 The processes, procedures and tasking limitations, inclusive of cost apportions will be defined in the SARSH Operational Policy document and or any relevant LOP's and any entity or individual wishing to volunteer SAR support, must ensure understanding of the expectations and fully collaborate with the Search Mission Co-ordinator/Manager (SMC/M). 5.2 Assistance for SAR in areas immediately adjacent to the St Helena P/RSR will be subject requests from the responsible SAR Authorities managing such areas and within the capability of the SARSH resources. Support and approval for such assistance will be at the discretion of the Head SAR St Helena.

### 6. PROCEDURES AND SIGNALS USED

- 6.1 SAR Mission management, co-ordination, notifications, alerting and operations are available to all aircraft in distress or subject the requirement in the RSR in accordance with international convention and expectations.
- 6.2 It is expected that all international air traffic are suitably informed as to be able to intercept, relay and assist with communication in respect of distress traffic.
- 6.3 Aircraft participating in SAR action (tasked) are to ensure adequate briefing and understanding of the associated responsibilities and specific actions.
- 6.4 Radio guard by the RSC, search Aircraft and other relevant SAR Units.
  - a) 121.5 MHz. in addition to the ATSU frequency. Note; ATS will normally monitor 121.5 MHz. as SOP.
  - b) In addition, the following frequencies as possible will be monitored by the RSC and relevant SARU's.
  - c) 243 MHz, (UHF International distress frequency) and, 2182 kHz (for communication with ships).
- 6.5 All emergency communications will be prefixed with the term, "MAYDAY" and all urgent communications with the term "PAN".
- 6.6 The ATC communicating with distress traffic, may impose frequency silence at his/her discretion.
- 6.7 Communications
  - All reception, transmission, processing and management of distress communication will be conducted in accordance with ICAO Annex 10, and codes and abbreviations in accordance with ICAO Doc 8400.
  - b) All signalling where appropriate in the case of St Helena, will be as per ICAO Rules of the air and Annex 12.
  - c) The declaration, notification and processing of the various SAR Phases, (INCERFA-ALERFA-DETRESFA) will be in accordance with ICAO Annexes (SARPS), IAMSAR Manual and the SARSH Operational Policy
- 6.8 Ground to Air Emergency Signalling Code

## **TABLE GEN 3.6.8.1**

### **GROUND-AIR VISUAL SIGNAL CODE FOR USE BY SURVIVORS**

No.	Message	Code Symbol
1	Require assistance.	v
2	Require medical assistance.	x
3	No or negative.	N
4	Yes or affirmative.	Y
5	Proceeding in this direction.	$\uparrow$

### **TABLE GEN 3.6.8.2**

#### **GROUND-AIR VISUAL SIGNAL CODE FOR USE BY RESCUE UNITS**

No.	Message	Code Symbol
1	Operation completed.	LLL
2	We have found all personnel.	LL
3	We have found only some personnel.	++
4	We are not able to continue. Returning to base.	xx
5	We have divided into two groups. Each proceeding in direction indicated.	
6	Information received that air- craft is in this direction.	$\rightarrow \rightarrow$
7	Nothing found. Will continue to search.	ΝΝ

# GEN 4: CHARGES FOR AERODROME AND AIR NAVIGATION SERVICES GEN 4.1 AERODROME CHARGES

## 1. LANDING FEES

The landing fees payable in respect of an aircraft which lands at St Helena Airport shall be:

£4 per metric tonne, subject to a minimum charge of £200

## 2. PARKING CHARGE

Rate of parking charge:

0-4 hours free, thereafter 20% of applicable landing charge per 24 hours or part thereof

## 3. EXTENDED HOURS OF OPERATION CHARGE

Refer to Aerodrome Tariffs. Can request copy from operations@sthelenaairport.aero

## 4. PASSENGER SERVICE CHARGE

Rate of passenger service charge: International flights:

Passengers over 12 years:	£17.00
Passengers between 2 and 12 years:	£8.50
Passengers under 2 years:	£0

Rate of passenger service charge – Domestic flights:		
Passengers over 12 years:	£17.00	
Passengers between 2 and 12 years:	£8.50	
Passengers under 2 years:	£0	

## 5. ESSENTIAL INFRASTRUCTURE CHARGE

Rate of infrastructure charge: £50.00 per passenger.

INTENTIONALLY LEFT BLANK

# GEN 4.2 AIR NAVIGATION SERVICE CHARGES

## 1. AIR NAVIGATION SERVICE CHARGES

1.1 St Helena Airport levies no additional charges for the provision of air navigation services.

INTENTIONALLY LEFT BLANK