AERONAUTICAL INFORMATION PUBLICATION (AIP)



ISLAMIC EMIRATE OF AFGHANISTAN

Ministry of Transport and Aviation

AIP EDITION 100 EFFECTIVE DATE: 04 SEP 2025 NEXT AIP AIRAC AMDT 004/25 EFF-30 OCT 2025

CONSULT NOTAM FOR LATEST INFORMATION

CHANGES & AMENDMENTS IN RED

AFGHANISTAN AERONAUTICAL INFORMATION PUBLICATION (AIP) ARRANGEMENTS AND PROCEDURES FOR FLIGHT OPERATIONS IN AFGHANISTAN AIRSPACE

- 1. The Afghanistan Civilian Aviation Authority (ACAA) is the Airspace Control Authority (ACA) for Afghanistan and the Kabul Flight Information Region (FIR). Unless through prior arrangement all aircraft (ACFT) require ACAA flight permission approval to overfly, land at or depart from aerodromes within the Kabul FIR. Such approval is to be obtained by contacting the ACAA via the procedures described in AIP GEN 1.2. Aerodromes that require flight permission from ACAA are listed at AIP ENR 1.9.
- 2. The Afghanistan AIP is formatted in accordance with Annex 15 to the Convention on International Civil Aviation. The procedures contained in this AIP are designed for the safety of all ACFT flying in the Kabul FIR, particularly Humanitarian Aid (HA) flights carried out by the United Nations, Non-Governmental Organizations (NGOs), other International Organizations (IOs), military flights and authorized civilian and State flights. Operators must review Notice to Airmen (NOTAM) regularly for changes affecting the information in this document.
- 3. Operators organizing and conducting flights in the Kabul FIR must comply with all Civil Aviation Regulations (CARs) listed on the ACAA website http://acaa.gov.af, and all regulations specified in Afghanistan AIP. Although particular attention should be paid to the following AIP entries it is essential all operators have a thorough working knowledge of the document.

Entry, Transit, and Departure of ACFT	GEN 1.2
ACAA Approval	GEN 1.2
Risks to Flight and Compliance with AIP Procedures	GEN 1.2
Military Airfield Restrictions for Civilian Commercial Charters	GEN 1.4
Required Navigation Performance Criteria	GEN 1.5
Transponder Operations	GEN 1.5
Equipment Failure Procedures	GEN 1.5
NOTAM Information	GEN 3.1
Types of Air Traffic Control Service	GEN 3.3
Minimum Flight Altitudes	GEN 3.3
Meteorological Information	GEN 3.5
Search and Rescue (SAR)	GEN 3.6
General Rules	ENR 1.1
Visual Flight Rules (VFR)	ENR 1.2

VFR Altitude and Airspace Restrictions	ENR 1.2
VFR Crossing Class E Air Routes	ENR 1.2
ATS Airspace Classification	ENR 1.4
Holding, Approach and Departure Procedures	ENR 1.5
Radio Failure Procedures,,,,,	ENR 1.6 ENR 1.7
Regional Supplementary Procedures	ENR 1.8
Air Traffic Flow Management	ENR 1.9
Flight Planning	ENR 1.10
Intercept Procedures	ENR 1.12
Air Traffic Incidents	ENR 1.14
Area Navigation Routes	ENR 3.2
Prohibited, Restricted and Danger Areas	ENR 5.1
Other Activities of a Dangerous Nature and Other Potential Hazards	ENR 5.3
Aerodrome Information	ΔD 2

AFGHANISTAN AERONAUTICAL INFORMATION PUBLICATION AMENDMENT FORM

Affected Part of Document		
GEN	ENR	AD
Paragraph: e.g. Gen 1.5.5 Equipment	Failure Procedures	
Details of Proposed Amendment (work	ding)	
Contact Information		
Aeronautical Information Publication	n	
Kabul International Airport		
Primary email: aip@acaa.gov.af (T	emporary deactivated)	
Secondary email: aip.acaa12@gn	nail.com	

Mobile: +93 (0) 799849388

AFGHANISTAN AERONAUTICAL INFORMATION PUBLICATION (AIP) SUMMARY OF CHANGES

- 1. The following table provides a summary of notable or significant changes. Changes are correcting spelling mistakes, syntax errors and formatting errors are not listed.
- 2. This Summary of Changes is made with all due care but should not be used exclusively or without reference to the AIP. Moreover, this Summary of Changes is provided only to assist with the effective use and maintenance of the Afghanistan AIP and is not an authoritative document in its own right.

GENERAL

Reference	Part, Section, Paragraph	Description of Change
GEN	0.4-1	AMDT- LIST OFF EFF PAGES.
GEN	0.4-3	AMDT- LIST OFF EFF PAGES.
GEN	0.4-4	AMDT- LIST OFF EFF PAGES.

ENROUTE

Reference	Part, Section, Paragraph	Description of Change

AERODROME

Reference	Part, Section, Paragraph	Description of Change
OAFZ	2.1-4	AMDT- MET INFORMATION.
OAKB	2.1-2	AMDT- OPERASIONAL HRs, REMARKS.
OAKB	2.1-3	AMDT- HANDLIG SRVs AND FACILITIES.
OAKB	2.1-20	DELETED ITEM-MET INFO PROVIDED
OAKB	2.1-26	AMDT- CPP AND RWY LIGHTING, REMARKS0
OAKB	2.1-30	COF V/'OAKB TWR, HOURS OF OPU0
OAKB	2.1-32	COFV/"LOCAL TRAFFIC REGULATION0
OAKB	2.1-44	DELETED -TEXT.
OAKB	2.1-56	AMDT- ADDITIONAL INFORMATION.

LIST OF NOTAMS INCORPORATED INTO THIS EDITION

LOCATION	NOTAM NO

PART 1 – GENERAL (GEN) GEN 0 GEN 01. PREFACE

1. Publishing Authority

1.1. The Afghanistan Civil Aviation Authority (ACAA) is the publishing authority for this AIP.

2. Applicable ICAO Documents

The AIP is prepared in accordance with the Standards and Recommended Practices (SARPS) of Annex 15 to the Convention of International Civil Aviation and the Aeronautical Information Services Manual (ICAO Doc 8126). Charts contained in the AIP are produced, where possible, in accordance with Annex 4 to the Convention on International Civil Aviation and the Aeronautical Chart Manual (ICAO Doc 8697). Differences from ICAO SARPS and Procedures are detailed in subsection GEN 1.7.

3. The AIP Structure and Regular Amendments Interval

The AIP forms part of the Integrated Aeronautical Information Package, details of which are given in Subsection GEN 3.1. The AIP consists of three sections; General (GEN), Enroute (ENR) and Aerodromes (AD). Each part is divided into sections and subsections, as applicable.

Part 1 General (GEN)

Part 1 Consists of five sections containing the information as briefly described below. GEN 0 Preface; Record of AIP Amendments; Record of AIP Supplements; Checklist of

AIP Pages; List of Hand Amendments to the AIP and Table of Contents to Part 1.

GEN 1 National Regulations and Requirements – Designated authorities, Entry, Transit and Departure of ACFT; Transit and Departure of Passengers and Crew; Entry, Transit and Departure of Cargo, ACFT Instrument, Equipment and Flight Documents; Summary of National Regulations and International Agreements/Conventions; and Difference from ICAO Standards, Recommended Practices and Procedures.

GEN 2 Tables and Codes – Measuring System, ACFT Markings and Holidays; Abbreviations used in AIP; Chart Symbols; Location Indicators; List of Radio Navigation Aids; Conversion Tables; and Sunrise/Sunset Tables.

GEN 3 Services – Aeronautical information Services; Aeronautical Charts; Air Traffic Services; Communication Services; Meteorological Services; and Search and Rescue.

GEN 4 Charges for aerodromes and air navigation services: Aerodrome charges and Air navigation services charges.

Part 2 Enroute (ENR)

Part 2 Consists of seven sections containing the information as briefly described below. ENR 0 Preface; Record of AIP Amendment; Record of AIP Supplements; Checklist of AIP Pages; List of Hand Amendments to the AIP; and the Part 2 Table of Contents.

ENR 1 General Rules and Procedures – General Rules; Instrument Flight Rules; ATS Airspace Classification; Holding; Approach and Departure Procedures; ATC Surveillance Services and Procedures; Altimeter Setting Procedures; Regional Supplementary Procedures; Air Traffic Flow Management; Flight Planning; Addressing of Flight Plan Message; Interception of Civil ACFT; Unlawful Interference and Air Traffic Incidents.

ENR 2 Air Traffic Services (ATS), Airspace – Detailed Description of Flight Information Regions (FIR) and Terminal Control Areas (TMA).

ENR 3 ATS Routes.

ENR 4 Radio Navigation Routes Aids/Systems – Radio Navigation Aids Enroute; Name - Code Designators for Significant Points; and Aeronautical Ground Lights Enroute. ENR 5 Navigation Warnings – Prohibited, Restricted and Danger Areas.

ENR 6 Enroute Charts Enroute Chart ICAO and Index Charts.

Part 3 Aerodromes (AD)

Part 3 Consists of three sections containing the information as briefly described below.

AD 0 Preface; Record of AIP Amendments; Record of AIP Supplements; Checklist of AIP Pages; List of Hand Amendments to the AIP; and the Table of Contents to Part 3.

AD 1 Introduction - Aerodrome Availability; Rescue and Fire Fighting Services; and Index to Aerodromes.

AD 2 Detailed Information about Aerodromes – source data is reviewed and appropriately updated by the designated Senior Airfield Authority (Airport Manager and Senior Air Traffic Controller), in accordance with the regular amendment interval.

Regular Amendments Interval

Amendments to the AIP will be issued as required and when necessary. Supplements will precede amendments as required and can be found at the ACAA website http://acaa.gov.af/aip-aeronautical-information-publication/.

This AIP follows the AIRAC 56-day cycle with each edition available 28 days before the effective date.

Operators must review NOTAM regularly for changes affecting the information in this document. The AIP is distributed as a complete document/or AIRAC amendment via electronic format from the ACAA website only. Users are cautioned to ensure that printed or saved electronic copies are checked each Aeronautical Information Regulation and Control (AIRAC) cycle (see AIRAC System 3.1.6) to ensure their regency against the ACAA website.

4. Service to Contact

In the compilation of the AIP, care has been taken to ensure that the information contained therein is accurate and complete. Smaller/less used aerodromes have not validated all their information. Any errors and omissions, which may nevertheless be detected, as well as any correspondence concerning the publications mentioned in this preface, should be referred in writing, or emailed, no later than two weeks before the publication being published on the ACAA website:

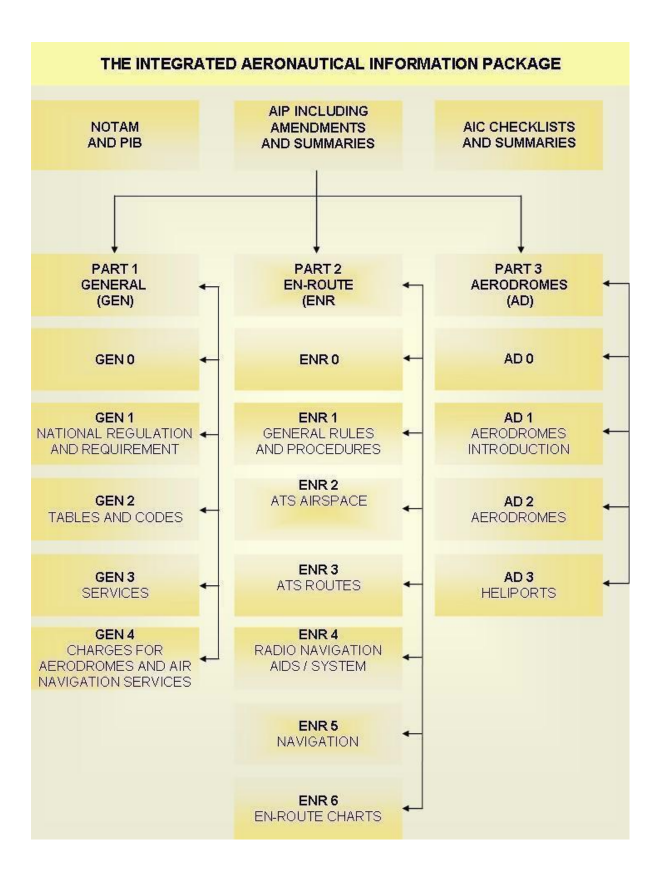
AIP: aip.acaa12@gmail.com, aip@acaa.gov.af Mobil: +93 (0) 799849388

NOTAM: afghanistannotam@gmail.com, notam@acaa.gov.af

Mobil: +93 (0) 730006669, +93 (0) 784901818

For AIP aerodrome updates, the aerodrome administrator, or delegate, is the only person authorized to alter the airfield entry. If a discrepancy is discovered or there is a need to update an aerodrome entry, immediately contact the administrator, who will investigate the matter and if necessary, judiciously communicate any change via NOTAM and per an AIP update.

Uncontrolled Airfields with no notified aerodrome administrator. Local aerodrome data is available at http://acaa.gov.af/aip-aeronautical-information-publication/
Instrument Departure and Approach plates are not published within the AFG AIP. For selected locations, plates are available on the ACAA website http://acaa.gov.af/aip-aeronautical-information-publication/ as specified in Part 3 AD2.



GEN 0.2 RECORD OF AIP AMENDMENTS

	AIP AME	NDMENT			AIRAC AIP A	MENDMENT	
NR/ Year	Publication date	Date Inserted	Inserted by	NR/ Year	Publication date	Effective date	Inserted by

GEN 0.3 RECORD OF AIP SUPPLEMENTS

1. A current list of AIP Supplements is maintained on the ACAA website: http://acaa.gov.af/aip-aeronautical-information-publication/

SERIAL	SUBJECT	SECTION(S)	PERIOD OF VALIDITY /	CANCELLATION	
NO		EFFECTED	STATUS	RECORD	
1	BOBCAT PROCEDURE	ENR 1.9 (1.9-1)	TWO MONTHS/	SUP 010/16	
		ATFM	CANCELLED		
	PROHIBITED /		LESS THAN TWO		
2	RESTRICTED/DANGER	4.1 (5.1-13 ,18)	MONTHS/ CANCELLED	SUP011/16	
	AREA AMENDMENTS				
3	OAMS, OAJL ENR & AD	OAMS AD 2.17	ONEMONTH/	0110004/47	
3	AMENDMENTS	OAMS ENR 2.1 &	CANCELLED	SUP001/17	
		3.1 OAJL AD 2.10	ONE MONETH		
4	OADY AD AMENDMENTS	OADY AD 2.4, 2.11,	ONE MONTH/	SUP002/17	
	MOOA O VOAO END ATO	2.22 & 2.23	CANCELLED		
5	M881 & V848 ENR ATS ROUTE AMENDMENTS	ENR 3.2	TWO MONTH/	SUP003/17	
			CANCELLED		
6	PROHIBITED / RESTRICTED / DANGER	5.1 (5.1-1)	REPLACED	SUP 004/17	
	AREA AMENDMENTS	4.3 (5.17)	REF SUP005/17	SUP 004/17	
	SUP 005 IS THE				
7	REPLACEMENT OF SUP	5.1 (5.1-1)	ONEMONTH/	SUP 005/17	
	004	4.3 (5.17)	CANCELLED	22 JUN 17	
	ANOF NOTAM AUTHORITY		ONE MONTH/	SUP 006/17	
8	TO 6 AIRPORTS	4 (3.1-2)	CANCELLED	22 JUN 17	
_	AMENDMENTS TO OAKB	OAKB AD 2.4, 2.13,	THREE MONTH/		
9	AERODROME	2.20, 2.24	CANCELLED	SUP 007/17	
10	A453 HIGH AIR ROUTE		THREE MONTH/		
10	AND WAYPOINTS	ENR 3.1, 3.2, 4.3	CANCELLED	SUP 001/18	
11	KABUL FIR LOW AND	ENR 3.1-FIGURE 1	THREE MONTH/	CLID 000/40	
''	HIGH AIR ROUTE	ENR 3.2-FIGURE 2	CANCELLED	SUP 002/18	
12	Z627&B904 ATS ROUTE	ENR 3.1, 3.2, 4.3	THREE MONTH/	SUP 001/19	
.2	AND WAYPOINTS	LIVIN 3.1, 3.2, 4.3	CANCELLED	301 001/19	
13	Z627&B904 ATS ROUTE	ENR 3.1, 3.2, 4.3	THREE MONTH/	SUP 002/19	
	AND WAYPOINTS	EINIX 0. 1, 0.2, 7.0	CANCELLED	001 002/10	
14	OAKB CUR 1848	NA	UFN / CANCELLED	SUP 001/2020	
	OAKB – AD		THREE MONTH/		
15	ADMINISTRATOR CONTACT	OAKB AD 2.2	CANCELLED	SUP 002/2020	
	DETAILS		5		
16	OAKN - CHANGE OF ATS	OAKN AD	THREE MONTH /	SUP 001/2021	
	AIRSPACE		CANCELLED	20. 00.,2021	

SERIAL	SUBJECT	SECTION(S)	PERIOD OF VALIDITY /	CANCELLATION
NO	3003201	EFFECTED	STATUS	RECORD
17	OAKB –AD OBSTACLE ON RWY29	OAKB AD	CANCELLED	SUP 002/2021
18	OAKB –AD OBSTACLE ON RWY29	OAKB AD	CANCELLED	SUP 003/2021
19	OAKB CUR 1848	OAKB AD	CANCELLED / REPLACEDWITHSUP 005 - 2021	SUP 004/2021
20	OAKB CUR 1848	OAKB AD	CANCELLED	SUP 005/2021
21	OAKB – APRON 8D	OAKB AD	CANCELLED	SUP 006/2021
22	OAKS	OAKS AD	CANCELLED	SUP 007/2021
23	OAHR	OAHR AD	CANCELLED	SUP 008/2021
24	OAMS	OAMS AD	CANCELLED	SUP 009/2021
25	OAKB	OAKB AD	CANCELLED	SUP 010/2021

GEN 0.4 LIST OF EFFECTIVE PAGES GENERAL PART I

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1.2-1	26 MAY 16		ZI	OADY 2.1-13	05 NOV 20
1.3-1	26 MAR 20	OAZI 2.1-1	05 NOV 20	OADY 2.1-14	28 JAN 21
1.3-2 1.4-1	01 FEB 18 26 MAY 16	OAZI 2.1-2 OAZI 2.1-3	05 NOV 20 05 NOV 20	OADY 2.1-15 OADY 2.1-16	05 NOV 20 05 NOV 20
	D 2	OAZI 2.1-3	05 NOV 20	OADY 2.1-10 OADY 2.1-17	05 NOV 20
	NX	OAZI 2.1-4 OAZI 2.1-5	05 NOV 20	OADY 2.1-17	05 NOV 20
OAIX 2.1-1	16 JUN 22	OAZI 2.1-6	05 NOV 20	OADY 2.1-19	05 NOV 20
OAIX 2.1-2	16 JUN 22	OAZI 2.1-7	05 NOV 20	OADY 2.1-10	05 NOV 20
OAIX 2.1-3	16 JUN 22	OAZI 2.1-8	05 NOV 20	OADY 2.1-21	05 NOV 20
OAIX 2.1-4	05 NOV 20	OAZI 2.1-9	05 NOV 20	OADY 2.1-22	28 JAN 21
OAIX 2.1-5	05 NOV 20	OAZI 2.1-10	05 NOV 20	OADY 2.1-23	05 NOV 20
OAIX 2.1-6	16 JUN 22	OAZI 2.1-11	05 NOV 20	OADY 2.1-24	05 NOV 20
OAIX 2.1-7	05 NOV 20	OAZI 2.1-12	05 NOV 20	OA	FR
OAIX 2.1-8	25 MAR 21	OAZI 2.1-13	05 NOV 20	OAFR 2.1-1	23 MAR 23
OAIX 2.1-9	25 MAR 21	OAZI 2.1-14	05 NOV 20	OAFR 2.1-2	18 MAY 23
OAIX 2.1-10	25 MAR 21	OAZI 2.1-15	05 NOV 20	OAFR 2.1-3	29 MAR 18
OAIX 2.1-11	05 NOV 20	OAZI 2.1-16	05 NOV 20	OAFR 2.1-4	28 FEB 19
OAIX 2.1-12	25 MAR 21	OAZI 2.1-17	05 NOV 20	OAFR 2.1-5	22 JUN 17
OAIX 2.1-13	28 JAN 21	OAZI 2.1-18	05 NOV 20	OAFR 2.1-6	22 JUN 17
OAIX 2.1-14	28 JAN 21	OAZI 2.1-19	05 NOV 20	OAFR 2.1-7	26 MAY 16
OAIX 2.1-15	05 NOV 20	OAZI 2.1-20	05 NOV 20	OAFR 2.1-8	28 FEB 19
OAIX 2.1-16 OAIX 2.1-17	05 NOV 20 05 NOV 20	OAZI 2.1-21 OAZI 2.1-22	05 NOV 20 05 NOV 20	OAFZ 2.1-1	1FZ 20 MAR 25
OAIX 2.1-17 OAIX 2.1-18	05 NOV 20	OAZI 2.1-22 OAZI 2.1-23	05 NOV 20	OAFZ 2.1-2	02 NOV 23
OAIX 2.1-10	05 NOV 20	OAZI 2.1-23	05 NOV 20	OAFZ 2.1-3	20 MAR 25
OAIX 2.1-20	05 NOV 20	OAZI 2.1-25	05 NOV 20	OAFZ 2.1-4	04 SEP 25
OAIX 2.1-21	05 NOV 20	OA		OAFZ 2.1-5	20 MAR 25
OAIX 2.1-22	05 NOV 20	OABT 2.1-1	16 JUN 22	OAFZ 2.1-6	20 MAR 25
OAIX 2.1-23	05 NOV 20	OABT 2.1-2	19 JUL 18	OAFZ 2.1-7	20 MAR 25
OAIX 2.1-24	28 JAN 21	OABT 2.1-3	27 APR 17	OAFZ 2.1-8	26 MAY 16
OAIX 2.1-25	16 JUN 22	OABT 2.1-4	16 JUN 22	OAFZ 2.1-9	26 MAY 16
OAIX 2.1-26	28 JAN 21	OABT 2.1-5	26 MAY 16	OAFZ 2.1-10	26 MAY 16
OAIX 2.1-27 OAIX 2.1-28	28 JAN 21 05 NOV 20	OABT 2.1-6 OABT 2.1-7	16 JUN 22 16 JUN 22	OAHR 2.1-1	HR 13 JUL 23
OAIX 2.1-29	05 NOV 20	OABT 2.1-8	26 MAY 16	OAHR 2.1-2	15 MAY 25
OAIX 2.1-30	05 NOV 20		CC	OAHR 2.1-3	16 JUN 22
OAIX 2.1-31	05 NOV 20	OACC 2.1-1	20 MAR 25	OAHR 2.1-4	16 JUN 22
OAIX 2.1-32	05 NOV 20	OACC 2.1-2	20 MAR 25	OAHR 2.1-5	28 NOV 24
OAIX 2.1-33	05 NOV 20	OACC 2.1-3	07 SEP 23	OAHR 2.1-6	07 SEP 23
OAIX 2.1-34	05 NOV 20	OACC 2.1-4	22 JUN 17	OAHR 2.1-7	28 JAN 21
OAIX 2.1-35	20 MAY 21	OACC 2.1-5	26 MAY 16	OAHR 2.1-8	16 JUN 22
OAIX 2.1-36 OAIX 2.1-37	28 JAN 21 05 NOV 20	OACC 2.1-6 OACC 2.1-7	26 MAY 16 11 AUG 22	OAHR 2.1-9 OAHR 2.1-10	16 JUN 22 01 DEC 22
OAIX 2.1-37	28 JAN 21	OACC 2.1-7	26 MAY 16	OAHR 2.1-11	16 JUN 22
OAIX 2.1-39	28 JAN 21	OACC 2.1-9	26 MAY 16	OAHR 2.1-12	16 JUN 22
OAIX 2.1-40	28 JAN 21	OACC 2.1-10	26 MAY 16	OAHR 2.1-13	05 NOV 20
OAIX 2.1-41	28 JAN 21	OA		OAHR 2.1-14	13 JUL 23
OAIX 2.1-42	28 JAN 21	OADY 2.1-1	16 JUN 22	OAHR 2.1-15	20 MAY 21
OAIX 2.1-43	05 NOV 20	OADY 2.1-2	16 JUN 22	OAHR 2.1-16	25 MAR 21
OAIX 2.1-44 OAIX 2.1-45	05 NOV 20 05 NOV 20	OADY 2.1-3 OADY 2.1-4	05 NOV 20 16 JUN 22	OAHR 2.1-17 OAHR 2.1-18	05 NOV 20 25 MAR 21
OAIX 2.1-45		OADY 2.1-4 OADY 2.1-5	05 NOV 20	OAHR 2.1-16 OAHR 2.1-19	16 JUN 22
OABN 2.1-1	16 JUN 22	OADY 2.1-6	05 NOV 20	OAHR 2.1-19	18 MAY 23
OABN 2.1-2	16 JUN 22	OADY 2.1-7	05 NOV 20	OAHR 2.1-21	25 MAR 21
OABN 2.1-3	16 JUN 22			OAHR 2.1-22	18 MAY 23
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OAHR 2.1-23	18 MAY 23
OAHR 2.1-24	18 MAY 23
	07 SEP 23
OAHR 2.1-25	
OAHR 2.1-26	16 JUN 22
OAHR 2.1-27	18 MAY 23
OAHR 2.1-28	18 MAY 23
OAHR 2.1-29	07 SEP 23
OAHR 2.1-30	07 SEP 23
OAHR 2.1-31	05 NOV 20
OAHR 2.1-32	07 SEP 23
OAHR 2.1-33	07 SEP 23
OAHR 2.1-33 OAHR 2.1-34	07 SEP 23
OAHR 2.1-35	07 SEP 23
OA OA	
OAJL 2.1-1	03 OCT 24
OAJL 2.1-2	07 SEP 23
OAJL 2.1-3	11 AUG 22
OAJL 2.1-4	16 JUN 22
OAJI 21-5	07 SEP 23
OAJL 2.1-5 OAJL 2.1-6	05 NOV 20
OAJL 2.1-0	
	16 JUN 22
OAJL 2.1-8	05 NOV 20
OAJL 2.1-9	05 NOV 20
OAJL 2.1-10	05 NOV 20
OAJL 2.1-11	11 AUG 22
OAJL 2.1-12	05 NOV 20
OAJL 2.1-13	02 NOV 23
OAJL 2.1-14 OAJL 2.1-15	05 NOV 20
OAJL 2.1-15	05 NOV 20
OAJL 2.1-16	05 NOV 20
OAJL 2.1-17	05 NOV 20
OAJL 2.1-18	05 NOV 20
OAJL 2.1-19	05 NOV 20
OAJL 2.1-20	07 SEP 23
OAJL 2.1-21	07 SEP 23
OAJL 2.1-22	05 NOV 20
	05 NOV 20
OAJL 2.1-23	05 NOV 20
OAJL 2.1-24	
	05 NOV 20
OAJL 2.1-25	05 NOV 20
OAJL 2.1-25 OAJL 2.1-26	05 NOV 20
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OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32	05 NOV 20 05 NOV 20 07 SEP 23
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-3	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-3	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-4 OAKB 2.1-5	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-9	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 16 JUN 22
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 16 JUN 22
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-3 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-9 OAKB 2.1-10	05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 16 JUN 22 20 MAY 21
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-9 OAKB 2.1-10 OAKB 2.1-10	05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25 16 JUN 22 20 MAY 21 03 OCT 24
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-5 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-9 OAKB 2.1-10 OAKB 2.1-11	05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25 16 JUN 22 20 MAY 21 03 OCT 24 08 AUG 24
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-9 OAKB 2.1-10 OAKB 2.1-11 OAKB 2.1-12	05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25 16 JUN 22 20 MAY 21 03 OCT 24 08 AUG 24 05 NOV 20
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-1 OAKB 2.1-1 OAKB 2.1-1 OAKB 2.1-1 OAKB 2.1-1	05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25 16 JUN 22 20 MAY 21 03 OCT 24 08 AUG 24 05 NOV 20 08 AUG 24
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-9 OAKB 2.1-10 OAKB 2.1-11 OAKB 2.1-12	05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25 16 JUN 22 20 MAY 21 03 OCT 24 08 AUG 24 05 NOV 20 08 AUG 24
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-10 OAKB 2.1-10 OAKB 2.1-11 OAKB 2.1-12 OAKB 2.1-11	05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25 16 JUN 22 20 MAY 21 03 OCT 24 08 AUG 24 05 NOV 20 08 AUG 24
OAJL 2.1-25 OAJL 2.1-26 OAJL 2.1-27 OAJL 2.1-28 OAJL 2.1-29 OAJL 2.1-30 OAJL 2.1-31 OAJL 2.1-32 OAKB 2.1-1 OAKB 2.1-2 OAKB 2.1-4 OAKB 2.1-5 OAKB 2.1-6 OAKB 2.1-7 OAKB 2.1-7 OAKB 2.1-8 OAKB 2.1-1 OAKB 2.1-1 OAKB 2.1-1 OAKB 2.1-1 OAKB 2.1-1	05 NOV 20 07 SEP 23 KB 03 OCT 24 04 SEP 25 04 SEP 25 08 AUG 24 18 MAY 23 10 JUL 25 20 MAR 25 15 MAY 25 16 JUN 22 20 MAY 21 03 OCT 24 08 AUG 24 05 NOV 20 08 AUG 24

OAKB 2.1-18	05 NOV 20
OAKB 2.1-19	10 JUL 25
OAKB 2.1-20	04 SEP 25
OAKB 2.1-21	05 NOV 20
OAKB 2.1-22	05 NOV 20
OAKB 2.1-23	05 NOV 20
OAKB 2.1-24	05 NOV 20
OAKB 2.1-25	23 JAN 25
OAKB 2.1-26	04 SEP 25
OAKD 2.1-20	
OAKB 2.1-27	08 AUG 24
OAKB 2.1-28	16 JUN 22
OAKB 2.1-29	11 AUG 22
OAKB 2.1-30	04 SEP 25
OAKB 2.1-31	18 MAY 23
	04 SEP 25
OAKB 2.1-32	
OAKB 2.1-33	28 DEC 23
OAKB 2.1-34	05 NOV 20
OAKB 2.1-35	05 NOV 20
OAKB 2.1-36	28 NOV 24
OAKB 2.1-37	13 JUN 24
OAKB 2.1-38	03 OCT 24
OAKB 2.1-39	28 DEC 23
OAKB 2.1-40	05 NOV 20
UAND 2.1-40	
OAKB 2.1-41	16 JUN 22
OAKB 2.1-42	28 NOV 24
OAKB 2.1-43	07 SEP 23
OAKB 2.1-44	04 SEP 25
OAKB 2.1-45	22 FEB 24
OAKB 2.1-46	01 DEC 22
OAKB 2.1-47	22 FEB 24
OAKB 2.1-48	05 NOV 20
OAKB 2.1-49	03 OCT 24
OAKB 2.1-50	03 OCT 24
OAKB 2.1-51	07 SEP 23
OAKB 2.1-52	28 DEC 23
OAKB 2.1 52	
	05 NOV 20
OAKB 2.1-53	
OAKB 2.1-54	28 DEC 23
OAKB 2.1-54	28 DEC 23
OAKB 2.1-54 OAKB 2.1-55	28 DEC 23 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56	28 DEC 23 05 NOV 20 04 SEP 25
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57	28 DEC 23 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 05 NOV 20 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-65	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-66	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-65	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-68	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-68 OAKB 2.1-68	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-68	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-68 OAKB 2.1-69 OAKB 2.1-69	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKB 2.1-69 OAKB 2.1-69	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKB 2.1-69 OAKB 2.1-69 OAKB 2.1-69	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKB 2.1-69 OAKN 2.1-1	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKB 2.1-69 OAKN 2.1-1	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-67 OAKB 2.1-69	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 22 FEB 24
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-65 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 22 FEB 24 18 MAY 23
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-64 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 22 FEB 24
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OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-65 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 18 MAY 23 22 FEB 24 18 MAY 23 28 DEC 23 23 MAR 23
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OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKN 2.1-1 OAKN 2.1-2 OAKN 2.1-2 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-6 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-9 OAKN 2.1-9	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 15 NOV 20 15 NOV 20 20 SEP 20 18 MAY 23 18 MAY 23 18 MAY 23 22 FEB 24 18 MAY 23 28 DEC 23 23 MAR 23 13 JUL 23 25 MAR 21
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-65 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKN 2.1-1 OAKN 2.1-2 OAKN 2.1-2 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-6 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-8 OAKN 2.1-9 OAKN 2.1-10 OAKN 2.1-11	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 18 MAY 23 22 FEB 24 18 MAY 23 22 FEB 24 18 MAY 23 23 MAR 23 13 JUL 23 25 MAR 21 25 MAR 21
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-65 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKN 2.1-1 OAKN 2.1-2 OAKN 2.1-2 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-6 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-8 OAKN 2.1-9 OAKN 2.1-10 OAKN 2.1-11	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 18 MAY 23 22 FEB 24 18 MAY 23 22 FEB 24 18 MAY 23 23 MAR 23 13 JUL 23 25 MAR 21 25 MAR 21
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-65 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKN 2.1-1 OAKN 2.1-2 OAKN 2.1-2 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-6 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-9 OAKN 2.1-10 OAKN 2.1-11 OAKN 2.1-11	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 22 FEB 24 18 MAY 23 28 DEC 23 23 MAR 23 13 JUL 23 25 MAR 21 18 MAY 23
OAKB 2.1-54 OAKB 2.1-55 OAKB 2.1-56 OAKB 2.1-57 OAKB 2.1-58 OAKB 2.1-59 OAKB 2.1-60 OAKB 2.1-61 OAKB 2.1-62 OAKB 2.1-63 OAKB 2.1-65 OAKB 2.1-65 OAKB 2.1-66 OAKB 2.1-67 OAKB 2.1-68 OAKB 2.1-69 OAKN 2.1-1 OAKN 2.1-2 OAKN 2.1-2 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-5 OAKN 2.1-6 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-7 OAKN 2.1-8 OAKN 2.1-9 OAKN 2.1-10 OAKN 2.1-11	28 DEC 23 05 NOV 20 04 SEP 25 07 SEP 23 18 APR 24 18 APR 24 05 NOV 20 13 JUN 24 18 MAY 23 18 MAY 23 18 MAY 23 22 FEB 24 18 MAY 23 22 FEB 24 18 MAY 23 23 MAR 23 13 JUL 23 25 MAR 21 25 MAR 21

OAKN 2.1-14	18 MAY 23
OAKN 2.1-15	16 JUN 22
OAKN 2.1-16	25 MAR 21
OAKN 2.1-17	22 FEB 24
OAKN 2.1-18	25 MAR 21
OAKN 2.1-19	18 MAY 23
OAKN 2.1-20	18 MAY 23
OAKN 2.1-21	18 MAY 23
OAKN 2.1-22	18 MAY 23
OAKN 2.1-23	18 APR 24
OAKN 2.1-24	18 MAY 23
OAKN 2.1-25	01 DEC 22
OAKN 2.1-26	07 SEP 23
OAKN 2.1-27	25 MAR 21
OAKN 2.1-27	18 MAY 23
OAKN 2.1-20 OAKN 2.1-29	
	25 MAR 21
OAKN 2.1-30	25 MAR 21
OAKN 2.1-31	07 SEP 23
OA	
OAKS 2.1-1	01 DEC 22
OAKS 2.1-2	07 SEP 23
OAKS 2.1-3	07 SEP 23
OAKS 2.1-4	07 SEP 23
OAKS 2.1-4	22 FEB 24
OAKS 2.1-5	16 JUN 22
OAKS 2.1-7	16 JUN 22
OAKS 2.1-8	15 JUL 21
OAKS 2.1-9	15 JUL 21
OAKS 2.1-10	18 APR 24
OAKS 2.1-11	07 SEP 23
OAKS 2.1-12	15 JUL 21
OAKS 2.1-13	15 JUL 21
OAKS 2.1-13 OAKS 2.1-14	15 JUL 21
OAKS 2.1-15	15 JUL 21
OAKS 2.1-16	07 SEP 23
OAKS 2.1-17	18 APR 24
OAKS 2.1-18 OAKS 2.1-19	07 SEP 23
	15 JUL 21
OAKS 2.1-20	15 JUL 21
OAKS 2.1-21	15 JUL 21
OAKS 2.1-22	15 JUL 21
OAKS 2.1-22 OAKS 2.1-23	15 JUL 21 15 JUL 21
OAKS 2.1-23	15 JUL 21 15 JUL 21 AUZ
OAKS 2.1-23	15 JUL 21 AUZ
OAKS 2.1-23 OAUZ 2.1-1	15 JUL 21 AUZ 03 OCT 24
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2	15 JUL 21 AUZ 03 OCT 24 20 MAR 25
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN 26 MAY 16
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8 OAUZ 2.1-8 OAMN 2.1-1 OAMN 2.1-2	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN 26 MAY 16 26 MAY 16
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8 OAMN 2.1-1 OAMN 2.1-2 OAMN 2.1-3	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN 26 MAY 16 26 MAY 16 26 MAY 16
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8 OAUZ 2.1-8 OAMN 2.1-1 OAMN 2.1-2 OAMN 2.1-3 OAMN 2.1-4	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN 26 MAY 16 26 MAY 16 26 MAY 16
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8 OAMN 2.1-1 OAMN 2.1-2 OAMN 2.1-3 OAMN 2.1-4 OAMN 2.1-5	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN 26 MAY 16
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8 OAMN 2.1-1 OAMN 2.1-2 OAMN 2.1-3 OAMN 2.1-4 OAMN 2.1-5 OAMN 2.1-5 OAMN 2.1-5	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN 26 MAY 16
OAKS 2.1-23 OAUZ 2.1-1 OAUZ 2.1-2 OAUZ 2.1-3 OAUZ 2.1-4 OAUZ 2.1-5 OAUZ 2.1-6 OAUZ 2.1-7 OAUZ 2.1-8 OAMN 2.1-1 OAMN 2.1-2 OAMN 2.1-3 OAMN 2.1-4 OAMN 2.1-5 OAMN 2.1-5 OAMN 2.1-6	15 JUL 21 AUZ 03 OCT 24 20 MAR 25 28 NOV 24 28 NOV 24 03 JAN 19 16 JUN 22 05 DEC 19 13 JUL 23 MN 26 MAY 16
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GEN 1 NATIONAL REGULATION AND REQUIREMENTS GEN 1.1 DESIGNATED AUTHORITIES

1. The addresses of the designated authorities concerned with the facilitation of international air navigation are as follows:

CIVIL AVIATION	AIR TRAFFIC MANAGEMENT	
Mr. Mawlawi Fathullah Mansoor	Mr.Obaidullah Rashidee	
Deputy Minister operation Mob: +93 (0) 202923346	ATM Acting Director	
MOD. 793 (0) 202923340	Mob: +93 (0) 700200765 Email: obaidr@hotmail.com	
SEARCH AND RESCUE (SAR)	AIS	
Mr.Ismail safai	Mr. Toryalai Himat	
Head of Search and Rescue	Head of AIS	
Mob: +93 (0) 775096489	Mob: +93 (0) 784901818	
Email: ismail.safai@gmail.com	Email: httoryal@gmail.com	
	AFDA CONTROL OFNITED	
AIRCRAFT ACCIDENT INVESTIGATION	AERA CONTROL CENTER	
Mr. Himmatullah Momand	Kabul Area Control Center	
Acting OPS Deputy Director	(KACC) Mobile Phone :	
Mobile Phone: 0093774280120 (whats app)	+93 (0)705769453	
Email: himmatullahmomand703@gmail.com	Email: kabulacc@yahoo.com	
Email: himinatulianmomand/03@gmail.com	AFTN: OAKXZQZX	
	Kabul Tower	
	AFTN: OAKBZQZX	
ENROUTE /AERODROME CHARGES	METEROLOGY	
Mr. Azimullah Kamran	Mohammad Nasim Muradi	
Revenue Director	Director of Afghanistan Meteorology Department	
Afghan Civil Aviation Authority	Tel: <u>+93 20 230 38 96</u> , <u>+9374 44 96 989</u>	
Mobile: +93 (0) 747535290	e-mail: nasim.muradi786@gmail.com	
E-mail:kamranazimullah38@gmail.com		
Custom and Immigration	HEALTH	

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GEN 1.2 ENTRY, TRANSIT, AND DEPARTURE OF AIRCRAFT

- 1. General
- 1.1. Introduction
- 1.1.1. The requirements for entry, transit, and departure of ACFT engaged in international flights and the procedures for clearance of these ACFT at designated airports in Afghanistan are given for the information and guidance of operators conducting international flights.
- 1.1.2. The Afghanistan Civil Aviation Authority (ACAA) is the agency responsible for Afghanistan's obligations under the provisions of Annex 9 (Facilitation) of the Chicago Convention. The ACAA is responsible for coordinating with other organizations for the development and implementation of policy and coordination of ICAO matters.
- 1.1.3. The Afghanistan Civil Aviation Authority (ACAA) is the Airspace Control Authority (ACA) for Afghanistan and the Kabul Flight Information Region (FIR). The procedures for flight operations detailed here are mandatory for all ACFT operators authorized to fly in the Kabul FIR.
- 1.1.4. ACAA has responsibility for all operational and safety matters relating to civil aviation into, within and from Afghanistan territory. All ACFT require ACAA approval to land at or depart from an Afghanistan aerodrome. ACAA approval can be gained by submitting requests at least 72 hours in advance (in order of preference), via the e-mail: flightpermissions.acaa@gmail.com, Mobile: +93 (0) 701696259. Replies from ACAA will be sent via email ACAA flight permission form is available on the ACAA web page (http://acaa.gov.af/aip-aeronautical-information- publication/). Once in receipt of an ACAA approval number, operators need to obtain appropriate permission from airfields and file an international flight plan with the closest ATC agency.
- 1.1.5. ACAA hours of operation are:

April to October:

0330-1130 UTC (0800 - 1600 local) Saturday to Thursday;

Closed, Friday

October to April:

0400-1100 UTC (0830 - 1530 local) Saturday to Thursday:

Closed Friday

Requests will only be processed during business hours.

- 1.1.6. In the case of ACFT engaged in the carriage of passengers, cargo, or mail for remuneration or hire, the following must be included in applications prior to authorization:
 - a. Name of the operator;
 - b. Type of ACFT and registration markings;
 - c. Date and time of arrival and departure at the intended airport;

 Place or places of embarkation or disembarkation abroad of either passengers or freight;

- e. Purpose of the flight and number of passengers and/or the nature and amount of cargo; and
- f. Name, address and business of charterer, if any.

2. Requirement for grant of Operating Permit

- 2.1. For Landing and Overflights with Kabul FIR, all ACFT require ACAA flight permission approval. ACAA approval will be gained through the same means as arrivals and departures outlined in 1.1.4 above.
 - All ACFT operating within the Kabul FIR must be familiar with ENR 1.8 Regional Supplementary Procedures.

3. Risks to Flight and Compliance with AIP procedures

- 3.1. All operators are advised there is an increased risk of hostile, non-military actions against ACFT and should be aware of ongoing military operations in Afghanistan. Compliance with AIP procedures is mandatory. Safety of ACFT operating in the Kabul FIR requires strict adherence to AIP procedures. Operators should review NOTAMs regularly, using their appropriate systems and methods, for any changes that may affect the information contained in this document and make their own risk assessment based on all available information. All operators are advised to review NOTAMs on the ACAA Notam webpage available at www.afgais.com or www.notam-acca.com
- 3.2. ACFT operators must strictly comply with the provisions of the permission granted for their ACFT and shall adhere to the international designated air routes. Failure to comply with the procedures in this AIP may result in interception by armed coalition fighter ACFT, fines or future airspace denial. ACFT operators must be familiar with, and follow; international intercept procedures contained in Annex 2, Rules of the Air, to the Chicago Convention, para. 3.8 And Appendix 2, Sections 2 and 3.
- 3.3. Many airports in Afghanistan have limited or no ATC, Meteorology, Fire and Rescue or ground support services. In addition pavements at these airports may be in bad condition. Crews that operate to, at or from these airfields do so entirely at their own risk.

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

1. Customs Requirements

- 1.1. **Crew.** Incoming crews are required to complete a customs declaration. All baggage or articles belonging to the disembarking passengers are subject to customs inspection. Entry visas are required for some travelers. No departure formalities are required upon departure for embarking crews. Exit visas are required for some travelers.
- 1.2. Passengers. Incoming passengers are required to complete a customs declaration. All baggage or articles belonging to the disembarking passengers are subject to customs inspection. Entry visas are required for some travelers. No departure formalities are required upon departure for embarking passengers. Exit visas are required for some travelers.

2. Quarantine Considerations

2.1. As a preventive measure against foot and mouth disease, the floor and wheels of ACFT leaving Afghanistan should be cleaned prior to departure.

GEN 1.4 ENTRY, TRANSIT, AND DEPARTURE OF CARGO

- 1. Customs Requirements
- 1.1. Customs entry and clearance of cargo and unaccompanied baggage destined for points within Afghanistan must be completed at the first international airport of entry. **Military**
- 2. Airfield Restrictions for Civilian Commercial charters
- 2.1. Civilian commercial cargo charter flights are permitted at military airfields in Afghanistan when under government contract and possess a valid ACAA flight permissions approval number.

Afghanistan Civil Aviation Authority

GEN 1.5 AIRCRAFT INSTRUMENTS. EQUIPMENT AND FLIGHT DOCUMENTS

1. Genera

1.1. Commercial air transport ACFT operating in Afghanistan must adhere to the provisions of ICAO Annex 6 – Operation of ACFT, Part 1 – International Commercial Air Transport – Aeroplanes, Chapter 6 (Aero planes Instruments, Equipment and Flight Documents) and Chapter 7 (Aeroplane Communication and Navigation Equipment).

2. RNP-10 Requirements

- 2.1. All civil and State overflight ACFT operating within the Kabul FIR must be approved by the State of the operator or the State of Registry for Required Navigation Performance 10 (RNP-10). All ACFT operating RNP-10 in Afghanistan airspace shall have at least dual carriage of navigation systems of integrity such that the navigation system does not provide misleading information. Additionally, all ACFT shall meet a lateral track keeping accuracy equal to or better than ±10 NM for 95% of the flight time in RNP-10 airspace and ACFT shall meet longitudinal track positioning accuracy of ±10 NM for 95% of the flight time in the RNP-10 airspace.
 - ACFT unable to meet the minimum navigational requirements for RNP-10 are not permitted to operate IFR within the Kabul FIR.
- Due to the present nature of Afghanistan airspace, before entering RNP-10 airspace, the ACFT's position should be checked as accurately as possible by using external Navigation Aids (NAVAIDS). This may require distance measuring equipment (DME) and DME/VHF Omni-directional Range (VOR) checks to determine navigation system errors through displayed and actual positions. If the system is updated, the proper procedures should be followed with the aid of a prepared checklist.

3. Transponder Operation

- 3.1. All ACFT operating in the Kabul FIR shall be equipped with serviceable pressure altitude reporting transponders. Operators shall ensure Mode 3/A and Mode C is turned on at all times and advise air traffic control of any malfunctions.
- 3.2. All ACFT will ensure their transponder is set to the assigned Mode 3/A code provided by air traffic control for civil operators; the Air Tasking Order for military operators, when applicable; or VFR ACFT shall set Mode 3/A code 1200 unless assigned a discrete code by air traffic control.
- 3.3. All ACFT overflying the Kabul FIR shall squawk the previous ACC assigned Mode 3A code or 1200 unless instructed to change or requested and approved to change by KACC.
- 3.4. ACFT departing Turkmenabad FIR will remain on their last assigned Mode 3/A SSR until after exiting the Turkmenabad FIR.
- 3.5. ACA reserves the right to deny ACFT with inoperable transponders access to Kabul FIR.
- 3.6. **RVSM.** All ACFT operating between FL290-FL410 are to be RVSM approved unless specific dispensation has been authorized by KACC.

4. Traffic Collision Avoidance System (TCAS) Requirements

- 4.1. All civilian ACFT operating at or above FL240 must have TCAS.
- 4.2. Procedures for responding to TCAS/ACAS Alerts and Warnings are contained in Procedures for Air Navigation Services Aircraft Operations (PANS OPS, ICAO Doc 8168), Part 3, Section 3, and Chapter 3.

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5. Equipment Failure Procedures

5.1. Crews shall advise ATC when any deterioration or failures of the navigation equipment below the navigation performance requirements are encountered or if any deviations are required for contingency procedures. At a minimum, the following information shall be transmitted:

- a. Call sign.
- b. Flight level.
- c. Direction of flight.
- d. Position.
- 5.2. Aircrews shall advise ATC of any deterioration or failure of navigation equipment below RNP-10 navigation performance requirements by stating "Unable RNAV due equipment." ATC will then attempt to provide alternative separation standards and routing.

GEN 1.6 SUMMARY OF NATIONAL REGULATIONS AND INTERNATIONAL

AGREEMENTS/CONVENTIONS

- 1. Afghanistan Civil Aviation Safety Act: http://acaa.gov.af/directores/flight-safety/
- 2. Afghanistan Law and Regulation: http://acaa.gov.af/law-and-regulation/civil-aviation-law/
- 3. Afghanistan Civil Aviation Air Navigation Services Regulations: http://acaa.gov.af/operations/atm/civil-aviation-regulations-air-navigation-services/

GEN 1.7 DIFFERENCES FROM ICAO STANDARDS, RECOMMENDED PRACTICES AND PROCEDURES

Due to the nature of operations within the Kabul FIR, some deviations from ICAO Standards, Recommended Practices and Procedures may not be detailed in this AIP.

ANNEX 1	PERSONNEL LICENSING,	
	11 th edition: Nil.	
ANNEX 2		
ANNEX 2	RULES OF THE AIR, 10 th edition: Military Operations Areas have been established as a type of Restricted Area and subject to specific conditions.	
ANNEX 3	METEOROLOGICAL SERVICE FOR INTERNATIONAL AIR NAVIGATION, 19 th edition: The Afghanistan AIP is at variance with Chapter 8, Section 8.3, and airport climatological summaries for Afghanistan are not available.	
ANNEX 4	AERONAUTICAL CHARTS, 11 th edition: The Afghanistan AIP is at variance with Chapter 4 Section 4.2.Aerodrome Obstacle Chart – ICAO Type B is not available for airports in Afghanistan.	
ANNEX 5	UNITS OF MEASUREMENT TO BE USED IN AIR AND GROUND OPERATIONS, 5 th edition: Nil	
ANNEX 6	OPERATION OF	
	AIRCRAFT Part I	9 th edition
	Part II	7 th edition
	Part III Nil	7 th edition
ANNEX 7	AIRCRAFTNATIONALITY AN	ID REGISTRATION MARKS, 6th
	edition: Nil	
ANNEX 8	AIRWORTHINESS OF AIRCRAFT,	
	11 th edition: Nil	
ANNEX 9	FACILITATION, 13 th	
	edition: Nil	
ANNEX 10	AERONAUTICAL TELECOMMUNICATIONS	
	Volume I	6 th edition
	Volume II	6 th edition
	Volume III	2 nd edition
	Volume IV	4th edition
	Volume V	2 nd edition
	Nil	
L		

ANNEX 11	AIR TRAFFIC SERVICES, 14 th edition:		
	Air traffic services within Afghanistan are primarily provided by Afghanistan, ACAA contracted air traffic controllers. Services are, where possible provided in accordance with ICAO procedures See AD section for specific detail for ATS at each aerodrome.		
	Class E airspace is non-standard in that VFR ACFT requires two-way communications with ATC.		
ANNEX 12	SEARCH AND RESCUE, 9th		
	edition: Nil		
ANNEX 13	AIRCRAFT ACCIDENT INVESTIGATION, 10 th		
	edition: Nil		
ANNEX 14	AERODROMES		
	Volume I 5th edition		
	Volume II 3rdedition		
	Some of the facilities and procedures described in AD 2 may not comply with Annex 14.		
ANNEX 15	AERONAUTICAL INFORMATION SERVICES, 15 th edition: The Afghanistan AIP is at variance with Chapter 4, paragraph 4.1.3. Precision Approach Terrain and obstacle Charts are not produced yet.		
ANNEX 16	ENVIRONMENTAL		
	PROTECTION: Volume I 7 th edition		
	Volume II 3rd edition Nil		
ANNEX 17	SECURITY – SAFEGUARDING INTERNATIONAL CIVIL AVIATION		
	AGAINST ACTS OF UNLAWFUL INTERFERENCE, 9 th edition:		
ANNEX 18	THE SAFE TRANSPORT OF DANGEROUS GOODS BY AIR, 4th		
	edition: Nil		
ANNEX 19	SAFETY MANAGEMENT 2nd edition July 2016		
Other ICAO DOCS	ICAO Doc 9613-AN/937 Manual On Required Navigation Performance (RNP) 4 th edition 2013 ICAO Doc 4444 ATM/501 Phraseology 16th edition 2016		

GEN 2 TABLES AND CODES

GEN 2.1 MEASURING SYSTEM, AIRCRAFT MARKINGS AND HOLIDAYS

1. Units of Measurement

1.1. Aeronautical stations within the Kabul FIR shall use the following table of units of measurement:

Measurement	Units Used
Distance used in navigation, position reporting,	Nautical Miles and Tenths
etc. generally in excess of 2 nautical miles	(e.g. 2.1NM)
Relatively short distances such as those relating to aerodromes (e.g. RWY lengths)	Meters (e.g. 2540 m)
Altitudes, Elevations, and Heights	Feet (e.g. 6500 ft.)
Horizontal speed including wind speed	Knots (e.g. 250 kts)
Vertical speed	Feet per minute (FPM)
Wind direction for landing and take off	Degrees Magnetic
Wind direction except for landing and take off	Degrees True
Visibility including RWY visual range	Kilometers or Meters
Altimeter setting (barometric pressure)	Hectopascals
Temperature	Degrees Celsius
Weight	Metric Tons or Kilograms
Time	Hours and minutes beginning at midnight UTC in 24-hour format

2. Time System

2.1. Coordinated Universal Time (UTC) or Zulu (Z) time is used by air navigation services and in publications issued by the Aeronautical Information Service. Reporting of time is expressed in 24-hour format rounded to the nearest minute, e.g. 13:40:35: is reported as 1341. The start of the new day, i.e. midnight, is expressed as 0000.

3. Geodetic Reference Datum

3.1. All published geographical coordinates indicating latitude and longitude are shown in World Geodetic System 1984 (WGS84). WGS84 is applicable within the area of responsibility of the Aeronautical Information Service (i.e. the entire territory of Afghanistan).

4. ACFT Nationality and Registration Marks

- 4.1. The nationality mark for ACFT registered in Afghanistan is the letters 'YA'. The nationality mark is followed by a hyphen and a registration mark consisting of three letters (e.g. YA-ABC).
- 4.2. All ACFT markings must be displayed IAW ANNEX 7 To the Convention on International Civil Aviation sixth Edition July 2012 International Standards Aircraft Nationality and Registration Marks.

Afghanistan Civil Aviation Authority

5. Public Holidays

The following is a list of the national public holidays with dates corresponding to the Gregorian calendar.

2025		
Name	Date - Month	
Liberation Day	NO HOLIDAY	
Famer's Day	NO HOLIDAY	
Afghanistan Victory Day	15-AUGUST	
International Labor's Day	18-AUGUST	
Ramadan (commences)***	NO HOLIDAY	
Eid al-Fitr (End of Ramadan) ***	31 MARCH-02 APRIL	
Independence day	19-AUGUST	
Arafat	08-JUNE	
Eid Al – Adha (Face of Sacrificed)	09,10,11-JUNE	
Tenth of Moharam, Ashura	NO HOLIDAY	
Mawlood al-Nabi / The Prophet's Birthday***	NO HOLIDAY	

^{****} Afghanistan holidays are based on the Islamic calendar and depend on sightings of the moon. The exact dates of the holidays are subject to GIRoA announcements.

While every effort has been made to present a list of accurate holidays for Afghanistan, no

responsibility is accepted for any error or omission in the data presented above.

During the lunar month of Ramadan, that precedes Eid al-Fitr, Muslims fast during the day and feast at night and normal business patterns may be interrupted. Some disruption may continue into Eid al-Fitr itself. Eid al-Fitr and Eid al-Adha may last up to several days, depending on the region. Before using any of these dates for planning purposes, they should be verified with ACAA.

GEN 2.2 DEFINITIONS AND ABBREVIATIONS USED IN AIS PUBLICATIONS

1. Definitions

Aerodrome: A defined area of land or water (including any buildings, installations, and equipment) intended to be used either wholly or in part for the arrival, departure, and movement of ACFT.

Aerodrome Beacon: An aeronautical beacon, used to indicate the location of an aerodrome from the air

Aerodrome Control Service: ATC service for aerodrome traffic.

Aerodrome Control Tower: A unit established to provide ATC service to aerodrome traffic. Aerodrome

Elevation: The elevation of the highest point of the landing area.

Aerodrome Reference Point (ARP): The designated geographical location of an aerodrome.

Aerodrome Traffic: All traffic on the maneuvering area of an aerodrome and all ACFT flying through, entering, or leaving the traffic circuit.

Aeronautical Beacon: An aeronautical ground light visible at all azimuths, either continuously or intermittently, to designate a particular point on the surface of the earth.

Aeronautical Information Publication (AIP): A publication issued by or with the authority of a State and containing aeronautical information of a lasting character essential to air navigation.

AIP Supplement (SUP): Temporary changes to the information contained in the AIP which are published by means of special pages.

Air Tasking Order (ATO): Military ACFT movement approval generated by the coalition.

Air Taxiing: Movement of a helicopter/VTOL above the surface of an aerodrome; normally in ground effect and at speed normally less than 20kts.

Air Traffic Control Clearance: Authorization for ACFT to proceed under conditions specified by an Air Traffic Control unit.

Note: For convenience, the term "Air Traffic Control Clearance" is normally abbreviated to "Clearance" when used in appropriate context.

Air Traffic Control Instructions: Directives issued by air traffic control for the purpose of requiring a pilot to take a specific action.

Air Traffic Control Service: A service provided for the purpose of:

- a) preventing collisions:
 - I. Between ACFT; and
 - II. On the maneuvering area between ACFT and obstructions; and
- b) Expediting and maintaining an orderly flow of air traffic.

Air Traffic Service (ATS): A generic term meaning variously, flight information service, alerting service, air traffic advisory service, air traffic control service (area control service, approach control service, or aerodrome control service).

Aerodrome Traffic Zone (ATZ): An Aerodrome Traffic Zone (ATZ) is airspace of defined dimensions established around an aerodrome for the protection of traffic on the maneuvering area of the aerodrome and all ACFT flying in the vicinity of the aerodrome.

Airways Clearance: clearance, issued by ATC, to operate in controlled airspace along a designated track or route at a specified level to a specified point or flight planned destination.

Alternate Aerodrome: An Aerodrome to which an ACFT may proceed when it becomes either impossible or inadvisable to proceed to or to land at the aerodrome of intended landing.

Altimeter Setting: A pressure datum which when set on the subscale of a sensitive altimeter causes the altimeter to indicate vertical displacement from that datum. Pressure-type altimeter calibrated in accordance with Standard Atmosphere may be used to indicate altitude, height or flight levels, as follows:

- a) when set to QNH or Area QNH it will indicate altitude:
- b) When set to Standard Pressure (1013.2HPA) it may be used to indicate flight levels.

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Altitude: The vertical distance of a level, a point or an object, considered as a point, measured from mean sea level.

Approach Control Service: ATC service for arriving or departing flights.

Apron: A defined area on a land aerodrome, intended to accommodate ACFT for purposes of loading or unloading passengers, mail, cargo, fueling, parking or maintenance.

Area Control Service: Air traffic control service for controlled flights in control areas.

Area Navigation (RNAV): A method of navigation which permits ACFT operation on any desired flight path within the coverage of ground or space-based navigation aids, or within the limits of the capability of self-contained aids, or a combination of these.

Area Navigation (RNAV) Route: An ATS route established for the use of ACFT capable of employing area navigation.

Area QNH: A forecast altimeter setting which is representative of the QNH of any location within a particular area.

ATS Route: A specified route designed for channeling the flow of traffic as necessary for the provision of air traffic services.

Automatic Dependent Surveillance – Broadcast (ADS–B): ADS–B is a Surveillance technique that relies on ACFT or airport vehicles broadcasting their identity, position and other information derived from on board systems (GNSS, etc.).

Automatic Terminal Information Service (ATIS): The provision of current, routine information to arriving and departing ACFT by means of continuous and repetitive broadcasts during the hours when the unit responsible for the service is in operation.

Briefing: The act of giving in advance, specific pre-flight instructions or information to aircrew.

Broadcast: A transmission of information relating to air navigation for which an acknowledgment is not expected.

Ceiling: The height above the ground or water of the base of the lowest layer of cloud below 20,000ft covering more than one-half of the sky.

Centre: A generic call-sign used in the enroute and area environment which can include Air Traffic Control, Advisory, and Flight Information and Alerting services, depending on the classification of airspace in which the service is provided.

Collocated (Navigation) Aids: Enroute way-points or navigation aids that are within 600M of each other.

Controller: An air traffic controller, operating to national standards.

Controlled Aerodrome: An Aerodrome at which air traffic control service is provided to aerodrome traffic.

Controlled Airspace: Airspace of defined dimensions within which Air Traffic Control service is provided in accordance with the airspace classification.

Control Area (CTA): A controlled airspace extending upwards from a specified limit above the earth.

Control Zone (CTR): A controlled airspace extending upwards from the surface of the earth to a specified upper limit.

Danger Area: An airspace of defined dimensions within which activities dangerous to the flight of ACFT may exist at specified times.

Day: That period of time from the beginning of morning civil twilight to the end of evening civil twilight.

Dead Reckoning (DR) Navigation: The estimating or determining of position by advancing an earlier known position by the application of direction, time and speed data.

Decision Altitude/Height (DA/H): A specified altitude or height in the precision approach at which a missed approach must be initiated if the required visual reference to continue the approach has not been established.

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Note 1: "Decision altitude (DA)" is referenced to mean sea level (MSL) and "decision height (DH)" is

referenced to the threshold elevation.

Distance Measuring Equipment (DME): Equipment which measures in nautical miles, the slant range of an ACFT from the selected DME ground station.

DME Distance: The slant range from the source of a DME signal to the receiving antenna.

Elevation: The vertical distance of a point or a level, on or affixed to the surface of the earth, measured from mean sea level.

Emergency Phases:

- a. Uncertainty Phase: A situation wherein uncertainty exists as to the safety of an ACFT and its occupants.
- b. Alert Phase: A situation wherein apprehension exists as to the safety of an ACFT and its occupants.
- c. Distress Phase: A situation wherein there is reasonable certainty that an ACFT and its occupants are threatened by grave and imminent danger or require immediate assistance.

Estimate: The time at which it is estimated that an ACFT will be over a position reporting point or over the destination.

Estimated Elapsed Time (EET): The estimated time required to proceed from one significant point to another.

Estimated Off Block Time: The estimated time at which the ACFT will commence movement Associated with departure.

Estimated Time of Arrival (ETA): For IFR flights, the time at which it is estimated that the ACFT will arrive over that designated point, defined by reference to navigation aids, from which it is intended that an instrument approach procedure will be commenced, or, if no navigation aid is associated with the aerodrome, the time at which the ACFT will arrive over the aerodrome. For VFR flights, the time at which it is estimated that the ACFT will arrive over the aerodrome.

Final Approach: That part of an instrument approach procedure which commences at the specified final approach fix or point, or where such a fix or point is not specified:

- a) at the end of the last procedure turn, base turn or inbound turn of is racetrack procedure, if specified; or
- b) at the point of interception of the last track specified in the approach procedure; and
- c) Ends at a point in the vicinity of an aerodrome from which a landing can be made, or a missed approach is initiated.

Final Approach Altitude: The specified altitude at which final approach is commenced.

Final Approach Fix (FAF): A specified point on a non-precision instrument approach which identifies the commencement of the final segment.

Final Approach Point (FAP): A specified point on the glide path of a precision instrument approach which identifies the commencement of the final segment.

Note: The FAP is co-incident with the FAF of a localizer based non-precision approach.

Final Approach Segment: That segment of an instrument approach procedure in which alignment and descent for landing are accomplished.

Final Leg: The path of an ACFT in a straight line immediately preceding the landing (alighting) of the ACFT.

Fix: A geographical position of an ACFT at a specific time determined by visual reference to the surface, or by navigational aids.

Flight Information: Information useful for the safe and efficient conduct of the flight, including information on air traffic, meteorological conditions, aerodrome conditions and airways facilities.

Flight Information Region (FIR): An airspace of defined dimensions within which flight information service and SAR alerting service are provided.

Flight Information Service (FIS): A service provided for the purpose of giving advice and information useful for the safe and efficient conduct of flights.

Flight Level (FL): A surface of constant atmospheric pressure which is related to a specific pressure datum, 1013.2HPA, and is separated from other such surfaces by specific pressure intervals.

Flight Visibility: The visibility forward from the cockpit of an ACFT in flight.

Forecast: A statement of expected meteorological conditions for a specified period, and for a specified area or portion of airspace.

Formation: Two or more ACFT flown in close proximity to each other and operating as a single ACFT with regard to navigation, position reporting, and control.

General Air Traffic (GAT): Encompasses all flights conducted in accordance with rules and procedures of ICAO.

Glide Path (GP): A descent profile determined for vertical guidance during final approach.

Global Navigation Satellite System (GNSS): A satellite-based radio navigation system that uses signals from orbiting satellites to determine precise position and time.

Global Positioning System (GPS): A GNSS constellation operated by the United States Government.

Gross Weight: The weight of the ACFT together with the weight of all persons and goods (including fuel) on board the ACFT at that time.

Ground Based Navigation Aid: An NDB, VOR, or DME.

Ground Taxiing: The movement of a helicopter under its own power and on its undercarriage wheels.

Ground Visibility: The visibility at an aerodrome, as reported by an accredited observer.

Hazardous Conditions: Meteorological conditions which may endanger ACFT or adversely affect their safe operation, particularly those phenomena associated with volcanic ash cloud and thunderstorms – icing, hail, and turbulence.

Heading (HDG): The direction in which the longitudinal axis of an ACFT is pointed, usually expressed in degrees from North (true, magnetic, compass or grid).

Height: The vertical distance of a level, a point or an object considered as a point measured from a specified datum.

Height above Aerodrome (non-precision approach or circling) (HAA): The height of the Minimum Descent Altitude above the published aerodrome elevation.

Height above Threshold (precision approach) (HAT): The height of the Decision Altitude above the threshold elevation.

Helicopter Landing Site (HLS): A place that is used as an aerodrome for the purposes of the landing and taking-off of helicopters.

Helicopter Lane: A lane, outside controlled airspace, designed for use by helicopters to facilitate traffic flow.

Holding Bay: A defined area where ACFT can be held, or bypassed, to facilitate efficient surface movement of ACFT.

Holding Fix: A specified location identified by visual or other means in the vicinity of which the position of an ACFT in flight is maintained in accordance with ATC Instructions.

Holding Procedure: A predetermined maneuver which keeps an ACFT within a specified airspace whilst awaiting further clearance.

Hospital ACFT: A priority category for use by international ACFT when medical priority is required (see also medical).

IFR Pick-up: An ACFT operating in VFR conditions acquires an IFR clearance from ATC.

Identification: The situation which exists when the position indication of a particular ACFT is seen on a situation display and positively identified by ATC.

Inertial Navigation / Reference System (INS/IRS): A self-contained navigation system that continually measures the accelerations acting upon the vehicle of which it is a part. Suitably integrated, these forces provide velocity and thence position information.

Instrument Approach and Landing Operations: Instrument approach and landing operations are classified as follows:

- a) **Non-precision Approach and Landing Operations:** Instrument approaches and landings which do not utilize electronic glide path guidance.
- b) **Precision Approach and Landing Operations:** Instrument approaches and landings using precision azimuth and glide path guidance with minima as determined by the category of operation.

Categories of Precision Approach and Landing Operations are:

- a) Category I (CAT I) operation. A precision instrument approach and landing with a decision height not lower than 200ft and visibility not less than 800M, or an RVR not less than 550M.
- b) Category II (CAT II) operation: A precision instrument approach and landing with a decision height lower than 200ft but not lower than 100ft, and an RWY visual range not less than 350M.
- c) Category IIIA (CAT IIIA) operation: A precision instrument approach and landing with a decision height lower than 100ft, or no decision height and an RWY visual range not less than 200M.

Instrument Approach Procedure: A series of predetermined maneuvers by reference to flight instruments with specified protection from obstacles from the initial approach fix or where applicable, from the beginning of a defined arrival route to a point from which a landing can be completed and thereafter, if a landing is not completed, to a position at which holding or Enroute obstacle clearance criteria apply.

Intermediate Fix (IF): A fix on an RNAV approach that marks the end of an initial segment and the beginning of the intermediate segment.

In the Vicinity: An ACFT is in the vicinity of a non-towered aerodrome if it is within a horizontal distance of 10 miles, and at a height above the aerodrome reference point that could result in conflict with operations at the aerodrome.

Initial Approach Fix (IAF): The fix at the commencement of an instrument approach.

Initial Approach Segment: That segment of an instrument approach procedure between the initial approach fix and the intermediate approach fixer, where applicable, the final approach fix or point.

Instrument Landing System (ILS): A precision instrument approach system which normally consists of the following electronic components: VHF Localizer, UHF Glide slope, VHF Marker Beacons.

Instrument RWY: One of the following types of RWYs intended for the operation of ACFT using instrument approach procedures:

- a) Non-precision approach RWY. An instrument RWY served by visual aids and a non-visual aid providing at least directional guidance adequate for a straight-in approach.
- b) Precision approach RWY, CAT I. An instrument RWY served by ILS and visual aids intended for operations with a decision height not lower than 200ft and either a visibility not less than 800M, or an RVR not less than 550M.
- c) Precision approach RWY, CAT II. An instrument RWY served by ILS and visual aids intended for operations with a decision height lower than 200ft, but not lower than 100ft and an RVR not less than 350M.
- d) Precision approach RWY, CAT III. An instrument RWY served by ILS to and along the surface of the RWY and:
 - I. For CAT IIIA intended for operations with a decision height lower than 100ft, or no decision height and an RVR not less than 200M;
 - II. for CAT IIIB intended for operations with a decision height lower than 50ft, or no decision height and an RVR less than 200M, but not less than 50M;
 - III. For CAT IIIC intended for operations with no decision height and n o RVR limitations.

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Integrity: That quality which relates to the trust which can be placed in the correctness of information supplied by a system. It includes the ability of a system to provide timely warnings to users when the system should not be used for navigation.

Landing Area: That part of the movement area intended for the landing or take-off of ACFT.

Level: A generic term relating to the vertical position of an ACFT in flight and meaning variously, height, altitude or flight level.

Localizer (LOC): The component of an ILS which provides azimuth guidance to an RWY. It may be used as part of an ILS or independently.

Lowest Safe Altitude (LSALT): The lowest altitude which will provide safe terrain clearance at a given place.

Maneuvering Area: That part of an aerodrome to be used for the take-off, landing, and taxiing of ACFT, excluding aprons.

Maximum Take-off Weight (MTOW): The maximum take-off weight of an ACFT as specified in its Certificate of Airworthiness.

Meteorological Information: Meteorological report, analysis, forecast, and any other statement relating to existing or expected meteorological conditions.

Military Operations Area (MOA): A type of Restricted Area established to separate certain non-hazardous **peacetime or training** military activities from IFR traffic and to identify for VFR traffic where these activities are conducted.

Minimum Altitude: The minimum altitude for a particular instrument approach procedure is the altitude specified by AIP DAP at which an ACFT shall discontinue an instrument approach unless continual visual reference to the ground or water has been established and ground visibility is equal to or greater than that specified by the DAP for landing.

Note: Applies to "old" type instrument approach charts.

Minimum Descent Altitude (MDA): A specified altitude in a non-precision RWY or circling approach below which descent may not be made without visual reference.

Note: Applies to "new" type instrument approach charts.

Minimum Fuel: The term used to describe a situation in which an ACFT's fuel supply has reached a state where little or no delay can be accepted.

Note: This is not an emergency situation but merely indicates that an emergency situation is possible, should any undue delay occur.

Minimum Sector Altitude (MSA): The lowest altitude which may be used which will provide a minimum clearance of 1,000ft above all objects located in an area contained within a sector of a circle of 25NM or 10NM radius centered on a radio aid to navigation or, where there is no radio navigation aid, the Aerodrome Reference Point.

Missed Approach Holding Fix (MAHF): A fix on an RNAV approach that marks the end of the missed approach segment and the point for the missed approach holding (where applicable).

Missed Approach Point (MAPT): That point in an instrument approach procedure at or before which the prescribed missed approach procedure must be initiated in order to ensure that the minimum obstacle clearance is not infringed.

Missed Approach Procedure (MAP): The procedure to be followed if the approach cannot be continued.

Missed Approach Turning Fix (MATF): A fix on an RNAV approach that marks a turning point during the missed approach segment.

Movement Area: That part of an aerodrome to be used for the take-off, landing, and taxiing of ACFT, consisting of the maneuvering area and the apron(s).

Multilateration (MLAT): MLAT is a navigation technique based on the measurement of the difference in distance to two or more stations at known locations that broadcast signals at known times

Navigation Specification. A set of ACFT and flight crew requirements needed to support performance based navigation operations within a defined airspace. There are two kinds of navigation specifications:

RNP Specification. A navigation specification based on area navigation that includes the requirement for performance monitoring and alerting, designated by the prefix RNP, e.g. RNP 4,RNP APCH.

RNAV Specification. A navigation specification based on area navigation that does not include the requirement for performance monitoring and alerting, designated by the prefix RNAV, e.g. RNAV5, RNAV 1.

Note: The Performance-based Navigation Manual (Doc 9613), Volume II, contains detailed guidance on navigation specifications.

Night: That period of time between the end of evening civil twilight and the beginning of morning civil twilight.

Non-Directional Beacon (NDB): A special radio station, the emissions of which are intended to enable a mobile station to determine its radio bearing or direction with reference to that special radio station.

NOTAM: A 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 operations.

Operational Air Traffic (OAT): Encompasses all flights which do not comply with the provision stated for GAT and for which rules and procedures have been specified by appropriate national authorities.

Operator: A person, Organization or enterprise engaged in or offering to engage in ACFT operation.

Operations Manual: A manual provided by an operator for the use and guidance of its operations staff, containing instructions as to the conduct of flight operations; including the responsibilities of its operations staff.

Overshoot Shear: A wind shear occurrence which produces an INITIAL effect of overshooting the desired approach path and/or increasing airspeed.

Parking Area: A specially prepared or selected part of an aerodrome within which ACFT may be parked.

Pavement Classification Number (PCN): A number expressing the bearing strength of pavement for unrestricted operations.

Preferred RWY: An RWY nominated by ATC or listed in the AIP as the most suitable for the prevailing wind, surface conditions or noise sensitive areas in the proximity of the aerodrome.

Primary Means Navigation System: A navigation system that, for a given operation or phase of flight, must meet accuracy and integrity requirements, but need not meet full availability and continuity of service requirements. Safety is achieved by either limiting flights to specific time periods, or through appropriate procedural restrictions and operational requirements.

Procedural Service: Term used to indicate that information derived from an ATS surveillance system is not required for the provision of ATS.

Procedure Altitude/Height: A specified altitude/height flown at or above the minimum altitude/height, and established to accommodate a stabilized descent at a prescribed descent gradient/angle in the intermediate/final approach segment.

Prohibited Area: An airspace of defined dimensions, above the land areas or territorial waters of a State, within which the flight of ACFT is prohibited. The designation is appropriate only for reasons of defense.

QNH Altimeter Setting: That pressure setting which, when placed on the pressure setting sub-scale of a sensitive altimeter of an ACFT located at the reference point of an aerodrome, will cause the altimeter to indicate the vertical displacement of the reference point above means sea level.

Reduced Vertical Separation Minimum (RVSM): The vertical separation minimum of 1000ft between FL290 and FL410 inclusive.

Reporting Point: A specified geographical location in relation to which the position of an ACFT can be reported.

Required Navigation Performance (RNP): A statement of the navigation performance necessary for operation within a defined airspace.

RNP Type: A containment value expressed as a distance in nautical miles from the intended position within which flights would be for at least 95 per cent of the total flying time.

Restricted Area: An airspace of defined dimensions above the land areas or territorial waters of a State, within which the flight of ACFT is restricted in accordance with certain specified conditions.

Route: A way to be taken in flying from a departure to a destination aerodrome, specified in terms of track and distance for each route segment.

Runway (RWY): A defined rectangular area on a land aerodrome prepared for the landing and take-off of ACFT.

RWY-Holding Position: A designated position intended to protect an RWY, an obstacle limitation surface, or an ILS critical/sensitive area at which taxiing ACFT and vehicles must stop and hold, unless otherwise authorized by the aerodrome control tower.

Note: In radiotelephony phraseologies, the expression "holding point" is used to designate the RWY -holding position.

RWY Number: The RWY identification associated with the RWY direction end.

RWY Strip: The defined area, including the RWY (and stop way if provided), intended both to reduce the risk of damage to ACFT inadvertently running off the RWY and to protect ACFT flying over it during take-off, landing or missed approach.

Search and Rescue (SAR): The act of finding and returning to safety, ACFT, and persons involved in an emergency phase.

Segment Minimum Safe Altitude: The lowest altitude at which the minimum obstacle clearance is provided.

Significant Weather: Any weather phenomenon which might affect flight visibility or present a hazard to an ACFT.

Sole Means Navigation System: A navigation system that, for a given phase of flight, must allow the ACFT to meet all four navigation system performance requirements – accuracy, integrity, availability, and continuity of service.

SSR Code: The number assigned to a particular multiple-pulse reply signal transmitted by a transponder in Mode 3/A or Mode C.

Standard Instrument Departure (SID): A designated IFR departure route linking the aerodrome or a specified RWY of the aerodrome with a specified significant point, normally on a designated ATS route, at which the Enroute phase of a flight commences.

Standard Pressure: The pressure of 1013.2HPA which, if set upon the pressure sub-scale of a sensitive altimeter, will cause the latter to read zero when at mean sea level in a standard atmosphere.

Stop way: A defined rectangular area on the ground at the end of the take-off run available prepared as a suitable area in which an ACFT can be stopped in the case of an abandoned take-off.

Tactical Air Navigation (TACAN): An ultra-high frequency navigation aid which provides a continuous indication of bearing and slant range, in nautical miles, to the selected ground station.

Taxiway (TWY): A defined path on a land aerodrome established for the taxiing of ACFT and intended to provide a link between one part of the aerodrome and another.

Terminal Area (TMA): A control area normally established at the confluence of ATS Routes in the vicinity of one or more major aerodromes.

Terrain Clearance: The vertical displacement of an ACFT's flight path from the terrain.

Threshold: The beginning of that portion of the RWY usable for landing.

Threshold Crossing Height: The height of the ILS glide path at the threshold.

Track: The projection on the earth's surface of the path of an ACFT, the direction of which path at any point is usually expressed in degrees from North (true, magnetic or grid).

Transition Altitude: The altitude at or below which the vertical position of an ACFT is controlled by reference to altitudes.

Transition Layer: The airspace between the transition altitude and the transition level.

Transition Level: The lowest flight level available for use above the transition altitude.

Transitional Surface: An inclined plane associated with the RWY strip and the approach surfaces.

Transponder: A receiver/transmitter which will generate a reply signal upon proper interrogation; the interrogation and reply being on different frequencies.

Undershoot Shear: A wind shear occurrence which produces an INITIAL effect of undershooting the desired approach path and/or decreasing airspeed.

Unserviceable Area: A portion of the movement area not available for use by ACFT because of the physical condition of the surface, or because of any obstruction in the area.

Vectoring: Provision of navigational guidance to ACFT in the form of specific headings, based on the use of an ATS surveillance system.

VHF Omni-directional Radio Range (VOR): A VHF radio navigational aid which provides a continuous indication of bearing from the selected VOR ground station.

Visibility: Visibility for aeronautical purposes is the greater of:

- the greatest distance at which a black object of suitable dimensions, situated near the ground, can be seen and recognized when observed against a bright background; or
- b. the greatest distance at which lights in the vicinity of 1000 candelas can be seen and identified against an unlit background.

Visual (ATC usage): Used by ATC to instruct a pilot to see and avoid obstacles while conducting flight below the MVA or MSA/LSALT.

Visual (Pilot usage): Used by a pilot to indicate acceptance of responsibility to see and avoid obstacles while operating below the MVA or MSA/LSALT.

Visual Approach Slope Indicator System (VASIS): A system of lights so arranged as to provide visual information to pilots on the approach to their position related to the optimum approach slope for a particular RWY.

Vs1g means the one-g stall speed at which the ACFT can develop a lift force (normal to the flight path) equal to its weight.

Waypoint: A specified geographical location used to define an area navigation route or the flight path of an ACFT employing area navigation. Waypoints are identified as either:

- a. Fly-by Way-point: A way-point which requires turn anticipation to allow tangential interception of the next segment of a route or procedure or
- b. Flyover Way-point: A way-point at which a turn is initiated in order to join the next segment of a route or procedure.

Wide-Area Multilateration (WAM): WAM is an independent, cooperative surveillance technology based on the same time difference of arrival principals that exploits the 1090 MHz transmissions broadcast from ACFT, over a defined area, normally for Enroute.

2. National and ICAO Abbreviations - Encode

- † 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.

± Variations from ICAO Doc

A	Ambor	ADA ADC	Advisory area
A A (A0-A5)±	Amber	ADDN	Addition and distance
AAA	Amplitude modulation (AM) (or AAB, AAC etc., in sequence)	ADF‡	Addition <i>or</i> additional
	Amended meteorological message (message type designator)	ADIZ†	Automatic direction-finding equipment (to be pronounced "AY-DIZ") Air
A/A	Air-to-air	٨٦١	defense identification zone
AAD		ADJ ADO	Adjacent
AAIM	Assigned altitude deviation	ADR	Aerodrome office (specify service) Advisory
A A I	ACFT autonomous integrity monitoring Above aerodrome level	ADS*	route
AAL ABI	Advance boundary information Abeam	7.50	the address (when this abbreviation is used
ABM	Aerodrome beacon		to request a repetition, the question mark (IMI) precedes the abbreviation, e.g. IMI
ABN	About		ADS) (to be used in AFS as a procedure
ABT	Above	ADS-B‡	signal)
ABV		ADS-C‡	Automatic dependent surveillance — broadcast
AC	Altocumulus Airspace Control Authority	7,00 04	Automatic dependent surveillance —
ACA±	(to be pronounced "AY-CARS") ACFT	ADSU	contract
ACARS†	communication addressing and	ADVS	Automatic dependent surveillance unit
	reporting system	ADZ	Advisoryservice
ACAA	Afghanistan Civil Aviation Authority	AES	Advice
ACAS†	Airborne collision avoidance system	AFIL	ACFT earth station
	Area control center or area control	AFIS	Flight plan filed in the air
ACC‡	Notification of an ACFT accident	AFM	Aerodrome flight information service
ACCID ACFT	Aircraft.	7 (1 IVI	Yes or affirm or affirmative or that is correct
ACK	Acknowledge	AFS	Aeronautical fixed service
ACL	Altimeter check location	AFT	After (time or place)
ACN	ACFT classification number Airspace	AFTN‡	Aeronautical fixed telecommunication
ACO	Control Order	A/G	network
ACP	Acceptance (message type designator)	AGA	Air-to-ground
ACPT	Accept or accepted	AGL	Above ground level
ACT	Active or activated or activity	AGN	Above ground level
AD	Aerodrome	AIC	Again Aeronautical information circular

^{*} Signal is also available for use in communicating with stations of the m bile maritime service. # Signal for use in the teletypewriter service only.

AIP AFGHANIST			GEN 2.2-11 26 MAY 16
AN AIDC	Air traffic services inter-facility data communications	APP	Approach control office or approach control or approach control service
AIP	Aeronautical information publication	APR	April
AIRAC	Aeronautical information regulation and control	APRX APSG	Approximate <i>or</i> approximately
VIDED+	Air-report	APU±	After passing
AIREP† AIRMET†	Information concerning Enroute	APV	Auxiliary power unit
AINWET	weather phenomena which may affect the safety of low-level ACFT operations	ARC	Approve <i>or</i> approved <i>or</i> approval Area chart
	Aeronautical information services	ARNG	
AIS	Alighting area	ARO	Arrange
ALA	Alert phase	ARP	Air traffic services reporting office
ALERFA†	Alerting (message type designator)	ARP	Aerodrome reference point Air-report (message type designator)
ALR	Alerting service	ARQ	. , , , , , , , , , , , , , , , , , , ,
ALRS	Approach lighting system Altitude	ARR	Automatic error correction
ALS ALT	Alternate or alternating (light alternates	ARR	Arrival (message type designator) Arrive or arrival
ALTN ALTN	in color) Alternate (aerodrome)	ARS	Special air-report (message type designator)
	· · · · · · · · · · · · · · · · · · ·	ARST	Arresting (specify (part of) ACFT
AMA AMD	Area minimum altitude Amend or amended (used to indicate	7.1.01	arresting equipment)
	amended meteorological message; message type designator)	AS	Altostratus
ALADT	Amendment (AIP Amendment)	ASC	Ascend to or ascending to
AMDT	Aeronautical mobile service	ASDA	Accelerate-stop distance available
AMS	Above mean sea level	ASE	Altimetry system error
AMSL AMSS	Aeronautical mobile satellite service	ASHTAM	Special series NOTAM notifying, by
AIVIOO	Aeronautical chart — 1:500 000		means of a specific format, change in activity of a volcano, a volcanic eruption
ANC	(followed by name/title)	ASPEEDG	and/or volcanic ash cloud that is of
ANCS	Aeronautical navigation chart — small scale (followed by name/title and scale)	ASPEEDL	significance to ACFT operations Airspeed loss
	•	ASPH	Asphalt
ANP±	Air navigation plan	AT	At (followed by time at which
ANS	Answer Air Operator Certificate (followed by		weather change is forecast to occur)
AOC	type and name/title)	ATA‡	Actual time of arrival
AP	Airport	ATC‡	Air traffic control (in general)
APAPI†	(to be pronounced "AY-PAPI")	ATCSMAC	Air traffic control surveillance minimum
	Abbreviated precision approach path	AT JOIVIAU	altitude chart (followed by name/title)
4 B.C	indicator	ATD‡	Actual time of departure
APCH	Approach	ATFM	Air traffic flow management
APDC	ACFT parking/docking chart (followed by name/title)	ATIS†	Automatic terminal information service

 ATM

Apron

APN

Air traffic management

ATN ATP ATS ATTN AT-VASIS† ATZ AUG AUTH AUW AUX AVBL AVG	Aeronautical telecommunication network At (time or place) Air traffic services Attention (to be pronounced "AY-TEE-VASIS") Abbreviated T visual approach slope indicator system Aerodrome traffic zone August Authorized or authorization All up weight Auxiliary Available or availability Average	BRKG BS BTL BTN C C C CA CAA CAT CAT CAT CAVOK†	Braking Commercial broadcasting station Between layers Between Centre (preceded by RWY designation number to identify a parallel RWY) Degrees Celsius (Centigrade) Course to an altitude Civil Aviation Authority Category Clear air turbulence (to be pronounced "KAV-OH- KAY") Visibility, cloud
AVGAS† AWTA AWY	Aviation gasoline Advise at what time able Airway	CB‡	and present weather better than prescribed values or conditions
AZM	Azimuth	CCA	(to be pronounced "CEE BEE") Cumulonimbus
B BARO-VNAV		-VFF-	Cirrocumulus
В	v† (B _{to} ra _b keinpg _{ro} ancoti _u onnced "BAA-RO Blue	CD	(or CCB, CCC etc., in sequence) Corrected meteorological message (message type designator)
BA	NAV") Barometric vertical navigation	CDN	Candela
BASE†	Cloud base		Coordination (message type designator)
BCFG	Fog patches	CF	Change frequency to
BCN	Beacon (aeronautical ground light)	CF	Course to a fix
BCST	Broadcas	CFM*	Confirm or I confirm (to be used in AFS as a
	t	001	procedure signal)
BDRY	Boundary	CGL	Circling guidance light(s)
BECMG	Becoming	CH	Channel
BFR BKN BL	Before Broken Blowing (followed by DU = dust, SA = sand or SN = snow)	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) CHG Modification (message type designator)
BLDG BLO	Building Below clouds	CHG±	Change or changed
BLW	Below	CI	Cirrus
BOC±	Base Operations Centre	CIDIN†	Common ICAO data interchange network
BOMB	Bombing	CIT	Near or over large towns
BR	Mist	CIV	Civil
BRF	Short (used to indicate the type of		
DIVI	approach desired or required)		
BRG	Bearing		

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CK	Check	CTAF	Common Traffic Advisory Frequency
CL	Centre line	CTAM	Climb to and maintain
CLA	Clear type of ice	CTC	Contact
CLBR	formation Calibration	CTL CTN	Control Caution
CLD CLR	Cloud	CTR	Control zone
CLG	Carrys) or cleared to or clearance	CU	Cumulus
CLRD	RW Y(s) cleared (used in METAR/	CUF	Cumuliform
	Climb-out area Close or closed or closing	CUST	Customs
CLSD CM		CVR	Cockpit voice recorder
CMB	Centimeter	CW	Continuous wave
CMPL	Climb to or climbing to	CWY	Clearway
CNL	Completion <i>or</i> completed <i>or</i> complete	D	Downward (tendency in RVR during
	Cancel or cancelled		previous 10 minutes)
CNL	Flight plan cancellation (message type designator)	D	Danger area (followed by identification)
CNS	Communications, navigation and	DA	Decision altitude
	surveillance	D- ATIS†	(to be pronounced "DEE-ATIS") Data link
COM	Communications	DB±	automatic terminal information service
CONC	Concrete	DCA±	Decibel (noise level)
COND	Condition	DOAI	Director of Civil Aviation or Department of Civil Aviation
	Continuos	DCD	Double channel duplex
CONS	Construction or constructed	DCKG	Docking
CONT	Continue(s) or continued	DCP	Datum crossing point
CONST	Coordinate or coordination	DCPC	Direct controller-pilot communications
COOR	Coordinates	DCS	Double channel simplex
COR	Change-over point	DCT	Direct (in relation to flight plan
COORD	Correct or correction or corrected	DE+	clearances and type of approach)
COP	(used to indicate corrected meteorological message; message	DE*	from (used to precede the call sign of the calling station) (to be used in
COV	type designator)		AFS as a procedure signal)
	At the coast	DEC	December
	Cover or covered or covering	DEG	Degrees
	Controller-pilot data link communications	DEP	Depart or departure
COT	Current flight plan (message type	DEP	Departure (message type designator)
CPDLC‡	designator)	DER	Departure end of the RWY Descend to
CPL	Cyclic redundancy check	DES	or descending to
OI L	Collision risk model	DEST	Destination
CRC	Cruise		
CRM	Call sign	DETRES	FA† Distress phase
CRZ	Cirrostratus	DEV	Deviation or deviating
CS	Control area	DF	Direction finding
CS			
CTA			

DFDR	Digital flight data recorder Distance from	EB	Eastbound
DFTI	touchdown indicator Decision height	EDA	Elevation differential area
DH DIF	Diffuse Distance	EEE#	Error (to be used in AFS as a procedure signal)
DIST	Divert <i>or</i> diverting Delay <i>or</i> delayed	EET	Estimated elapsed time
DIV	Delay (message type designator) Data link	EFC	Expect further clearance
DLA	initiation capability		(to be pronounced "EE-FIS") Electronic
DLA	Daily	EFIS†	flight instrument system
DLIC DLY	Distance measuring equipment	EGNOS†	(to be pronounced "EGG-NOS") European geostationary navigation overlayservice
DME‡ DNG	Decree or decree or Decree	EHF	Extremelyhigh frequency [30 000 to 300 000 MHz]
DOC±	Danger or dangerous Document	ELBA†	Emergencylocation beacon — ACFT
DOM	(ICAO)	ELEV	Elevation
DP	Domestic	ELR	Extra-long range
DPT	Dew point temperature	ELT	Emergency locator transmitter Emission
DR	Depth	EMBD	Embedded in a layer (to indicate
DR	Dead reckoning Low drifting (followed by DU = dust, SA = sand or		cumulonimbus embedded in
DRG	SN = snow) During		layers of other clouds)
DS	Dust storm	EMERG	Emergency
DSB	Double sideband	END	Stop-end (related to RVR)
DST±	Day light saving time (Summer time)	ENE	East-north-east
DTAM	Descend to and maintain	ENG	Engine
DTG	Date-time group	ENR ENRC	Enroute Enroute chart
DTHR	•	LINIC	(followed by
	Displaced RWY threshold Deteriorate or		name/title)
DTRT	deteriorating	EOBT	Estimated off-block time
DTW	Dual tandem wheels	EQPT	Equipment
DU	Dust	ER*	Here <i>or</i> herewith
DUC	Dense upper cloud	ESE	East-south-east
DUPE#	this is a duplicate message (to be usedin AFS as a procedure signal)	EST	Estimate or estimated or estimation
DUR	Duration	ETA*‡	(message type designator)
D-VOLM		CTD+	Estimated time of arrival or estimating arrival
DVOR	Doppler VOR	ETD‡	Estimated time of departure <i>or</i> estimating departure
DW	Dual wheels	ETO	Estimated time over significant point
DX±		EV	Every
	Duplex operation	EXC	Except
DZ E	Drizzle	EXER	Exercises or exercising or to exercise
E E	East <i>or</i> eastern longitude	EXP	Expect or expected or expecting
	-	_,	, , , , , , , , , , , , , , , , , , , ,
EAT	Expected approach time		

EXTD	Extend or extending	FMS‡	Flight management system
F		FMU	Flow management unit
F	Fixed	FNA	Final approach
FA	Course from a fixto an altitude	FOB±	Forward Operating Base
FAC	Facilities	FPAP	Flight path alignment point
FAF FAL	Final approach fix Facilitation of international air	FPL	Filed flight plan (message type designator)
FAL	transport	FPM	Feet per minute
FAP	Final approach point	FPR	Flight plan route
FAS	Final approach segment	FR	Fuel remaining
FATO	Final approach and take-off area	FREQ	Frequency
FAX	Facsimile transmission	FRI	Friday
FBL	Light (used to indicate the	FRNG	Firing
	intensity of weather phenomena, interference or static reports, e.g.	FRONT†	Front (relating to weather)
FC	FBL RA = light rain) Funnel cloud (tornado or water	FROST†	Frost (used in aerodrome warnings)
10	spout)	FRQ	Frequent
FCST	Forecast	FSB±	Fire Support Base
FCT	Friction coefficient	FSL	Full stop landing
FDPS	Flight data processing system	FSS	Flight service station
FEB	February	FST	First
FEW	Few	FT	Feet (dimensional unit)
FG	Fog	FTE	Flight technical error
FIC	Flight information center	FTP	Fictitious threshold point
FIR‡	Flight information region	FTT	Flight technical tolerance
FIS	Flight information service	FU	Smoke
FISA	Automated flight information	FZ	Freezing
	service	FZDZ	Freezing drizzle
FL	Flight level	-7-0	
FLD	Field	FZFG	Freezing fog
FLG	Flashing	FZRA	Freezing rain
FLR	Flares	G	
FLT	Flight	G	Green
FLTCK	Flight check	G	Variations from the mean wind speed (gusts) (followed by figures
FLUC	Fluctuating or fluctuation or fluctuated	GA	in METAR/SPECI and TAF) Go ahead, resume sending (to be
FLW	Follow(s) or following	5 , .	used in AFS as a procedure
FLY	Fly or flying	0/1	signal)
FM	Course from a fix to manual	G/A	Ground-to-air
	termination (used in navigation	G/A/G	Ground-to-air and air-to-ground
FM	database coding) From	GAGAN†	GPS and geostationary earth orbit augmented navigation
FM	From (followed by time weather	GAMET	Area forecast for low-level flights
	change is forecast to begin)	GARP	GBAS azimuth reference point
FMC	Flight management computer		

GAT	General Air Traffic	HEL	Helicopter
GBAS†	(to be pronounced "GEE-BAS")	HF‡	High frequency [3 000 to 30 000
	Ground-based augmentation system	·	kHz]
CCA+	•	HF	Holding/racetrack to a fix
GCA‡	Ground controlled approach system or ground controlled	HGT	Height or height above
	approach	HJ	Sunrise to sunset
GEN	General	HLDG	Holding
GEO	Geographic or true	HM	Holding/racetrack to a manual termination
GES	Ground earth station	HN	Sunset to sunrise
GLD	Glider	НО	Service available to meet
GLONASS†	(to be pronounced "GLO-NAS") Global orbiting navigation satellite		operational requirements
OMO	system	HOL	Holiday
GMC	Ground movement chart (followed by name/title)	HOSP	Hospital ACFT
GND	Ground	HPA	Hectopascals
GNDCK	Ground check	HR	Hours
GNSS‡	Global navigation satellite system	HS	Service available during hours of scheduled operations
GP	Glide path	HURCN	Hurricane
GPA	Glide path angle	HVDF	High and very high frequency
GPIP	Glide path intercepts point		direction finding stations (at the same location)
GPS‡	Global positioning system	HVY	Heavy
GPWS‡	Ground proximity warning system	HVY	Heavy (used to indicate the
GR GRAS†	Hail (to be pronounced "GRASS")		intensity of weather phenomena, e.g. HVY RA = heavy rain)
Ol VIO	Ground-based regional	HX	No specific working hours
	augmentation system	HYR	Higher
GRASS	Grass landing area	HZ	Haze
GRIB	Processed meteorological data in the form of grid point values	HZ	Hertz (cycle per second)
	expressed in binary form	1	
	(meteorological code)	IAC	Instrument approach chart
GRVL	Gravel		(followed by name/title)
GS	Ground speed	IAF	Initial approach fix
GS	Small hail and/or snow pellets	IAO	In and out of clouds
GUND	Geoid undulation	IAP	Instrument approach procedure
Н		IAR	Intersection of air routes
Н	High pressure area or the center	IAS	Indicated airspeed
1104	of high pressure	IBN	Identification beacon
H24	Continuous day and night service	IC	Ice crystals (very small ice crystals
HA ···-	Holding/racetrack to an altitude		in suspension, also known as diamond dust)
HAPI	Helicopter approach path indicator	ICE	lcing
HBN	Hazard beacon	ID	Identifier or identify
HDF	Highfrequency direction-finding station	IDENT†	Identification
HDG	Heading	·	
. 100	Housing	IF	Intermediate approach fix

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IFF	Identification friend/foe	K	
IFR‡	Instrument flight rules	KG	Kilograms
IGA	International general aviation	KHZ	Kilohertz
ILS‡	Instrument landing system	KIAS	Knots indicated airspeed
IM	Inner marker	KM	Kilometers
IMC‡	Instrument meteorological	KMH	Kilometers per hour
	conditions	KPA	Kilopascal
IMG	Immigration	KT	Knots
IMI*	Interrogation sign (question mark) (to be used in AFS as a procedure	KW	Kilowatts
	signal)	L	
IMPR	Improve or improving	L	Left (preceded by RWY
IMT	Immediate or immediately		designation number to identify a parallel RWY)
INA	Initial approach	L	Locator (see LM, LO)
INBD	Inbound	L	Low pressure area or the center of
INC	In cloud		low pressure
INCERFA†	Uncertainty phase	LAM	Logical acknowledgement (message type designator)
INFO†	Information	LAN	Inland
INOP	Inoperative	LAT	Latitude
INP	If not possible	LCA	Local or locally or location or
INPR	In progress	LOT	located
INS	Inertial navigation system	LDA	Landing distance available
INSTL	Install or installed or installation	LDAH	Landing distance available,
INSTR	Instrument		helicopter
INT	Intersection	LDG	Landing
INTL	International	LDI	Landing direction indicator
INTRG	Interrogator	LEN	Length
INTRP	Interrupt or interruption or interrupted	LF	Low frequency [30 to 300 kHz]
INTSF	Intensify or intensifying	LGT	Light or lighting
INTST	Intensity	LGTD	Lighted
IR	Ice on RWY	LIH	Light intensity high
IRS	Inertial reference system	LIL	Light intensity low
ISA	International standard atmosphere	LIM	Light intensity medium
ISB	Independent sideband	LINE	Line(used in SIGMET)
ISOL	Isolated	LM	Locator, middle
I/V±	Instrument/visual	LMT	Local mean time
IWI±	Illuminated wind indicator	LNAV†	(to be pronounced "EL-NAV") Lateral navigation
J		LNG	Long (used to indicate the type of approach desired or required)
JAN	January	LO	Locator, outer
JTST	Jet stream	LOC	Localizer
JUL	July	LONG	Longitude
JUN	June		<u> </u>

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LORAN†	LORAN (long range air navigation	MDH	Minimum descent height
	system)	MEA	Minimum Enroute altitude
LPV	Localizer performance with vertical guidance	MEHT	Minimum eye height over threshold (for visual approach
LR	The last message received by me was (to be used in AFS as a procedure signal)	MET†	slope indicator systems) Meteorological or meteorology
LRG	Long range	METAR†	Aerodrome routine meteorological report (in meteorological code)
LS	The last message sent by me was or Last message was (to be used in AFS as a procedure signal)	MET REPORT	Local routine meteorological report (in abbreviated plain language)
LSALT	Lowest safe altitude	MF	Medium frequency [300 to 3 000
LTD	Limited		kHz]
LTP	Landing threshold point	MHDF	Medium and high frequency
LTT	Landline teletypewriter		direction-finding stations (at the same location)
LV	Light and variable (relating to wind)	MHVDF	Medium, high and very high Frequency direction-finding
LVE	Leave or leaving		stations (at the same location)
LVL	Level	MHZ	Megahertz
LVP	Low visibility procedures	MID	Mid-point (related to RVR)
LYR	Layer or layered	MIFG	Shallow fog
М		MIL	Military
М	Meters (preceded by figures)	MIN*	Minutes
M	Mach number (followed by figures)	MIS	Missing (transmission identification) (to be used in AFS
М	Minimum value of RW Y visual		as a procedure signal)
	range (followed by figures in METAR/SPECI)	MKR	Marker radio beacon
MAA	Maximum authorized altitude	MLAT†	Multi lateration
MAG	Magnetic	MLS‡	Microwave landing system
MAHF	Missed approach holding fix	MM	Middle marker
MAINT	Maintenance	MNM	Minimum
MAP	Aeronautical maps and charts	MNPS	Minimum navigation performance specifications
MAPT	Missed approach point	MNT	Monitor or monitoring or monitored
MAR	At sea	MNTN	Maintain
MAR	March	MOA	Military operating area
MAS	Manual Al simplex	MOC	Minimum obstacle clearance
MATF	Missed approach turning fix		(required)
MAX	Maximum	MOCA	Minimum obstacle clearance altitude
MAY	May	MOD	Moderate (used to indicate the
MBST	Microburst		intensity of weather phenomena, interference or static reports, e.g.
MCA	Minimum crossing altitude		MODRA = moderate rain)
MCW	Modulated continuous wave	MON	Above mountains
MDA	Minimum descent altitude	MON	Monday
MDF	Medium frequency direction- finding station	MOPS†	Minimum operational performance standards

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MOTNE	Meteorological Operational Telecommunications Network	NCD	No cloud detected (used in automated METAR/SPECI)
MOV	Europe	NDB‡	Non-directional radio beacon
MOV MPS	Move or moving or movement Meters per second	NDV	No directional variations available (used in automated
MRA	Minimum reception altitude		METAR/SPECI)
MRG	Medium range	NE	North-east
MRP	ATS/MET reporting point	NEB	North-eastbound
MS	Minus	NEG	No <i>or</i> negative <i>or</i> permission not granted <i>or</i> that is not correct
MSA	Minimum sector altitude	NGT	Night
MSAS†	(to be pronounced "EM-SAS") Multifunctional transport satellite	NIL*†	None <i>or</i> I have nothing to send to you
	(MTSAT) satellite-based augmentation system	NM	Nautical miles
		NML	Normal
MSAW	Minimum safe altitude warning	NNE	North-north-east
MSG	Message	NNW	North-north-west
MSL	Mean sea level	NO	No (negative) (to be used in AFS as a procedure signal)
MSR#	Message (transmission identification) has been misrouted	NOF	International NOTAM office
	(to be used in AFS as a procedure signal)	NOSIG†	No significant change (used in trend-type landing forecasts)
MSSR	Mono pulse secondary surveillance radar	NOTAM†	A notice distributed by means of telecommunication containing
MT	Mountain		information concerning the
MTU	Metric units		establishment, condition or change in any aeronautical facility,
MTW	Mountain waves		service, procedure or hazard, the
MVDF	Medium and very high-frequency direction finding stations (at the same location)		timely knowledge of which is essential to personnel concerned with flight operations
MWO	Meteorological watch office	NOV	November
MX	Mixed type of ice formation (white	NOZ‡	Normal operating zone
	and clear)	NPA	Non-precision approach
N		NR	Number
N	No distinct tendency (in RVR	NRH	No reply heard
N	during previous 10 minutes)	NS	Nimbostratus
	North <i>or</i> northern latitude	NSC	Nil significant cloud
N/A±	Not applicable	NSE	Navigation system error
NADP	Noise abatement departure procedure	NSW	Nil significant weather
NASC†	National AIS system center	NTL	National
NAT	North Atlantic	NTZ‡ NW	No transgression zone
NAV	Navigation		North-west
NB	Northbound	NWB	North-westbound
NBFR	Not before	NXT 0	Next
NC	No change		Occania area controlt
		OAC	Oceanic area control center

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OAS	Obstacle assessment surface		figures in METAR/SPECI and TAF)
OAT OBS	Operational Air Traffic Observe or observed or	Р	Prohibited area (followed by identification)
0000	observation	PA	Precision approach
OBSC OBST	Obscure or obscured or obscuring Obstacle	PALS	Precision approach lighting system (specify category)
OCA	Obstacle clearance altitude	PANS	Procedures for air navigation
OCA	Oceanic control area	IANO	services
OCC	Occulting (light)	PAPI†	Precision approach path indicator
OCH	Obstacle clearance height	PAR‡	Precision approach radar
OCNL	Occasional or occasionally	PARL	Parallel
ocs	Obstacle clearance surface	PATC	Precision approach terrain chart (followed by name/title)
OCT	October	PAX	Passenger(s)
OFZ	Obstacle free zone	PCD	Proceed or proceeding
OGN	Originate (to be used in AFS as a procedure signal)	PCL	Pilot-controlled lighting
OHD	Over Head	PCN	Pavement classification number
OIS	Obstacle identification surface	PDC‡	Pre-departure clearance
OK*	we agree, or It is correct (to be	PDG	Procedure design gradient
OIC	used in AFS as a procedure	PER	Performance
	signal)	PERM	Permanent
OLDI†	Online data interchange	PIB	Pre-flight information bulletin
OM	Outer marker	PJE	Parachute jumping exercise
OPA	Opaque, white type of ice formation	PL	Ice pellets
OPC	Control indicated is operational	PLA	Practice low approach
0.0	control	PLN	Flight plan
OPMET†	Operational meteorological	PLVL	Present level
OPN	(information) Open or opening or opened	PN	Prior notice required
OPR	Operator <i>or</i> operate <i>or</i> operative	PNR	Point of no return
.	or operating or operational	РО	Dust/sand whirls (dust devils)
OPS†	Operations	POB	Persons on board
O/R	On request	POC±	Point of contact
ORD	Order	POSS	Possible
OSV OTLK	Ocean station vessel Outlook (used in SIGMET	PPI PPR	Plan position indicator Prior Permission Required
	messages for volcanic ash and tropical cyclones)	PPSN	Present position
OTP	On top	PRFG	Aerodrome partially covered by fog
OTS	organized track system	PRI	Primary
OUBD	Outbound	PRKG	Parking
OVC	Overcast	PROB†	Probability
P		PROC	Procedure
Р	Maximum value of wind speed or RW Y visual range (followed by	PROV	Provisional

PRP	Point-in-space reference point	QUAD	Quadrant
PS	Plus	QUJ	Will you indicate the TRUE track
PSG	Passing		to reach you? Or The TRUE track to reach me is degrees at
PSN	Position		hours (to be used in
PSP	Pierced steel plank	R	radiotelegraphy as a Q Code)
PSR‡	Primary surveillance radar	R	Right (proceeded by PM/V
PSYS	Pressure system(s)	K	Right (preceded by RWY designation number to identify a
PTN	Procedure turn		parallel RWY)
PTS	Polar track structure	R	Rate of turn
PWR	Power	R	Red
Q		R	Restricted area (followed by identification)
QDL	Do you intend to ask me for a series of bearings? Or I intend to ask you for a series of bearings (to	R	RW Y (followed by figures in METAR/SPECI)
	be used in radiotelegraphy as a Q Code)	R*	Received (acknowledgment of receipt) (to be used in AFS as a procedure signal)
QDM‡	Magnetic heading (zero wind)	RA	Rain
QDR	Magnetic bearing	RA	Resolution advisory
QFE‡	Atmospheric pressure at aerodrome elevation (or at RWY	RAC	Rules of the air and air traffic
	threshold)	RAC	services
QFU	Magnetic orientation of RWY	RAG	Ragged
QGE	What is my distance to your station? Or your distance to my	RAG	RWY arresting gear
	station is (distance figures and	RAI	RW Y alignment indicator
	units) (to be used in radiotelegraphy as a Q Code)	RAIM†	Receiver autonomous integrity monitoring
QJH	Shall I run my test tape/a test sentence? Orrin your test tape/a	RASC†	Regional AIS system center
	test sentence (to be used in AFS	RASS	Remote altimeter setting source
	as a Q Code)	RB	Rescue boat
QNH‡	Altimeter sub-scale setting to obtain elevation when on the ground	RC	Train Advice and Assist Commands
QSP	Will you relay to free of charge?	RCA	Reach cruising altitude
	Or will relay to free of charge (to	RCC	Rescue coordination center
QTA	be used in AFS as a Q Code) Shall Icancel telegram number.	RCF	Radio communication failure (message type designator)
	.? Or Cancel telegram number. (to be used in AFS as a Q Code)	RCH	Reach or reaching
QTE	True bearing	RCL	RWY center line
QTF	Will you give me the position of	RCLL	RWY center line light(s)
	my station according to the bearings taken by the D/F stations	RCLR	Recleared
	which you control? Orth position of your station according to the	RCP‡	Required communication performance
	bearings taken by the D/F stations that I control was latitude	RDH	Reference datum height
	longitude (or other indication of	RDL	Radial
	position), class at hours (to be used in radiotelegraphy as a Q Code)	RDO	Radio

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RE	Recent (used to qualify weather phenomena, e.g. RERA = recent	RQ*	Request (to be used in AFS as a procedure signal)
DEO	rain)	RQMNTS	Requirements
REC REDL	Receive or receiver RWY edge light(s)	RQP	Request flight plan (message type designator)
REF	Reference to or refer to	RQS	Request supplementary flight plan (message type designator)
REG	Registration	RR	
RENL	RW Y end light(s)	RRA	Report reaching (or RRB, RRC etc., in sequence)
REP	Report or reporting or reporting point	RRA	Delayed meteorological message (message type designator)
REQ	Request or requested	RSC	Rescue sub-center
RERTE	Re-route	RSCD	RWY surface condition
RESA	RW Y end safety area	RSP	Responder beacon
RF	Constant radius arc to a fix	RSR	Enroute surveillance radar
RG	Range (lights)	RSS	Root sum square
RHC	Right-hand circuit	RTD	Delayed (used to indicate delayed
RIF	Re-clearance in flight		meteorological message;
RIME†	Rime (used in aerodrome	DTE	message type designator)
	warnings)	RTE RTF	Route
RITE	Right (direction of turn)		Radiotelephone
RL	Report leaving	RTG	Radiotelegraph
RLA	Relay to	RTHL	RWY threshold light(s)
RLCE RLLS	Request level change Enroute RW Y lead-in lighting system	RTN RTODAH	Return or returned or returning Rejected take-off distance
KLLO	NW Tiead-irriighting system	KTODAIT	available, helicopter
RLNA	Request level not available	RTS	Return to service
RMK	Remark	RTT	Radio teletypewriter
RNAV†	(to be pronounced "AR-NAV")	RTZL	••
	Area navigation		RWY touchdown zone light(s)
RNG RNP‡	Radio range Required navigation performance	RUT	Standard regional route transmitting frequencies
ROBEX†	Regional OPMET bulletin	RV	Rescue vessel
	exchange (scheme)	RVR‡	RWY visual range
ROC	Rate of climb	RVSM‡	Reduced vertical separation minimum (300 m (1 000 ft.))
ROD	Rate of descent		between FL320 and FL 410
ROFOR	Route forecast (in meteorological	RWY	RWY
RON	code)	S	
	Receiving only	S	South or southern latitude
RPDS	Reference path data selector	S	State of the sea (followed by
RPI‡	Radar position indicator		figures in METAR/SPECI)
RPL	Repetitive flight plan	SA	Sand
RPLC	Replace or replaced	SAA±	Senior Airfield Authority
RPS	Radar position symbol	SALS	Simple approach lighting system
RPT*	Repeat or Irepeat (to be used in AFS as a procedure signal)	SAN	Sanitary
	Jao a procedure digitaly	SAP	As soon as possible

SAR	Search and rescue	SIWL	Single isolated wheel load
SARPS	Standards and Recommended	SKC	Sky clear
	Practices [ICAO]	SKED	Schedule or scheduled
SAT	Saturday	SLP	Speed limiting point
SATCOM† S	Satellite communication	SLW	Slow
SB	Southbound	SMC	Surface movement control
SBAS†	(to be pronounced "ESS-BAS")	SMR	Surface movement radar
	Satellite-based augmentation system	SN	Snow
SC	Stratocumulus	SNOCLO	Aerodrome closed due to snow
SCT	Scattered		(used in METAR/SPECI)
SD	Standard deviation	SNOWTAM†	Special series NOTAM notifying
SDBY	Stand by		the presence or removal of hazardous conditions due to
SDF	Step down fix		snow, ice, slush or standing water associated with snow, slush and
SE	South-east		ice on the movement area, by
SEA	Sea (used in connection with sea-		means of a specific format
	surface temperature and state of the sea)	SOC	Start of climb
SEB	South-eastbound	SPECI†	Aerodrome special meteorological report (in meteorological code)
SEC	Seconds	SPECIAL†	Local special meteorological
SECN	Section		report (in abbreviated plain language)
SECT	Sector	SPI	Special position indicator
SELCAL† S	elective calling system	SPL	Supplementary flight plan
SEP	September		(message type designator)
SER	Service or servicing or served	SPOC	SAR point of contact
SEV	Severe (used e.g. to qualify icing and turbulence reports)	SPOT†	Spot wind
050	• •	SQ	Squall
SFC	Surface	SQL	Squall line
SG	Snow grains	SR	Sunrise
SGL	Signal	SRA	Surveillance radar approach
SH	Shower (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow	SRE	Surveillance radar element of precision approach radar system
	pellets or combinations thereof,	SRG	Short range
	e.g. SHRASN = showers of rain and snow)	SRR	Search and rescue region
SHF	Super high frequency [3 000 to 30	SRY	Secondary
	000 MHz]	SS	Sandstorm
SI	International system of units	SS	Sunset
SID†	Standard instrument departure	SSB	Single sideband
SIF	Selective identification feature	SSE	South-south-east
SIG	Significant	SSR‡	Secondary surveillance radar
SIGMET†	Information concerning Enroute	SST	Supersonic transport
	weather phenomena which may affect the safety of ACFT	SSW	South-south-west
	operations	ST	Stratus
SIMUL	Simultaneous or simultaneously	STA	Straight-in approach

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STAR†	Standard instrument arrival	TECR	Technical reason
STD	Standard	TEL	Telephone
STF	Strati form	TEMPO†	Temporary or temporarily
STN	Station	TF	Track to fix
STNR	Stationary	TFC	Traffic
STOL	Short take-off and landing	TGL	Touch-and-go landing
STS	Status	TGS	Taxiing guidance system
STWL	Stop way light(s)	THR	Threshold
SUA	Special Use Airspace	THRU	Through
SUBJ SUN	Subject to Sunday	THU TIBA†	Thursday Traffic information broadcast by ACFT
SUP	Supplement (AIP Supplement)	TIL†	Until
SUPPS	Regionalsupplementary	TIP	Until past (place)
0) (0	procedures	TKOF	Take-off
SVC	Service message	TL	Till (followed by time by which
SVCBL SW	Serviceable South-west	ı.	weather change is forecast to end)
SWB	South-westbound	TLOF	Touchdown and lift-off area
		TMA‡	Terminal control area
SWY SX±	Stop way Simplex operations	TN	Minimum temperature (followed by figures in TAF)
T		TNA	Turn altitude
Т	Temperature	TNH	Turn height
TA	Traffic advisory	ТО	To (place)
TA	Transition altitude	TOC	Top of climb
TAA	Terminal arrival altitude	TODA	Take-off distance available
TAC C2	Tactical Command and Control	TODAH	Take-off distance available,
TACAN† U	JHF tactical air navigation aid		helicopter
TAF†	Aerodrome Forecast (in	TOP†	Cloud top
	meteorological code)	TORA	Take-off Run available
TA/H	Turn at an altitude/height	TP	Turning point
TAIL†	Tail wind	TR	Track
TAR	Terminal area surveillance radar	TRA	Temporary reserved/restricted
TAS	True airspeed	TRANS	airspace Transmits or transmitter
TAX	Taxiing <i>or</i> taxi	_	Trend forecast
TC	Tropical cyclone	TREND†	
TCAC	Tropical cyclone advisory center	TRL	Transition level
TCAS RA†	(to be pronounced "TEE-CAS-AR-AY") Traffic alert and collision avoidance system resolution advisory Threshold crossing height	TROP TS	Tropopause Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome)
TCU	Towering cumulus	TS	Thunderstorm (followed by RA =
TDO	Tornado		rain, $SN = snow$, $PL = ice pellets$,
TDZ	Tornado Touchdown zone		GR = hail, GS = small hail and/or snow pellets or combinations
IDL	TOUCHDOWN ZONE		

	thereof, e.g. TSRASN = thunderstorm with rain and snow)	UTA	Upper control area
TSUNAMI†	Tsunami (used in aerodrome	UTC‡	Coordinated Universal Time
10010 0011	warnings)	V	
TT	Teletypewriter	V	Variations from the mean wind direction (preceded and followed
TUE	Tuesday		by figures in METAR/SPECI, e.g.
TURB	Turbulence		350V070)
T-VASIS†	(to be pronounced "TEE-VASIS")	VA	Heading to an altitude
	T visual approach slope indicator system	VA	Volcanic ash
TVOR	Terminal VOR	VAAC	Volcanic ash advisory center
TWR	Aerodrome control tower <i>or</i> aerodrome control	VAC	Visual approach chart (followed by name/title)
TWY	Taxiway	VAL	In valleys
TWYL	Taxiway-link	VAN	RWY control van
TX	Maximum temperature	VAR	Magnetic variation
17	(followed by figures in TAF)	VAR	Visual-aural radio range
TXT*	Text (when the abbreviation is used to request a repetition, the	VASIS	Visual approach slope indicator systems
	question mark (IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a procedure signal)	VC	Vicinity of the aerodrome (followed by FG = fog, FC = funnel cloud, SH = shower, PO = dust/sand whirls, BLDU = blowing
TYP	Type of ACFT		dust, BLSA = blowing sand, BLSN = blowing snow, DS = dust storm,
TYPH U	Typhoon		SS = sandstorm, TS = thunderstorm or VA = volcanic ash, e.g. VCFG = vicinity fog)
U	Upward (tendency in RVR during	VCY	Vicinity
	previous 10 minutes)		· ·
UAB	11.49 11.11	VDF	very nign-frequency
1140	Until advised by	VDF	Very high-frequency direction- finding station
UAC	Upper area control center	VDF VER	
UAR	Upper area control center Upper air route		direction- finding station
	Upper area control center	VER	direction- finding station Vertical
UAR	Upper area control center Upper air route Ultra high-frequency direction-	VER VFR‡	direction- finding station Vertical Visual flight rules Very high frequency [30
UAR UDF	Upper area control center Upper air route Ultra high-frequency direction- finding station	VER VFR‡ VHF‡	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz]
UAR UDF UFN	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice	VER VFR‡ VHF‡ VI	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept
UAR UDF UFN UHDT	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000	VER VFR‡ VHF‡ VI VIP‡	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person
UAR UDF UFN UHDT UHF‡	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz]	VER VFR‡ VHF‡ VI VIP‡ VIS	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility
UAR UDF UFN UHDT UHF‡	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz] Upper information center	VER VFR‡ VHF‡ VI VIP‡ VIS VLF	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility Very low frequency [3 to 30 kHz]
UAR UDF UFN UHDT UHF‡ UIC UIR‡	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz] Upper information center Upper flight information region	VER VFR‡ VHF‡ VI VIP‡ VIS VLF	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility Very low frequency [3 to 30 kHz] Very long range Heading to a manual termination Visual meteorological conditions
UAR UDF UFN UHDT UHF‡ UIC UIR‡ ULR	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz] Upper information center Upper flight information region Ultra long range	VER VFR‡ VHF‡ VI VIP‡ VIS VLF VLR VM	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility Very low frequency [3 to 30 kHz] Very long range Heading to a manual termination Visual meteorological conditions (to be pronounced "VEE-NAV")
UAR UDF UFN UHDT UHF‡ UIC UIR‡ ULR UNA	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz] Upper information center Upper flight information region Ultra long range Unable	VER VFR‡ VHF‡ VI VIP‡ VIS VLF VLR VM VMC‡ VNAV†	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility Very low frequency [3 to 30 kHz] Very long range Heading to a manual termination Visual meteorological conditions (to be pronounced "VEE-NAV") Vertical navigation
UAR UDF UFN UHDT UHF‡ UIC UIR‡ ULR UNA UNAP	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz] Upper information center Upper flight information region Ultra long range Unable Unable to approve	VER VFR‡ VHF‡ VI VIP‡ VIS VLF VLR VM VMC‡	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility Very low frequency [3 to 30 kHz] Very long range Heading to a manual termination Visual meteorological conditions (to be pronounced "VEE-NAV")
UAR UDF UFN UHDT UHF‡ UIC UIR‡ ULR UNA UNAP UNL	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz] Upper information center Upper flight information region Ultra long range Unable Unable to approve Unlimited	VER VFR‡ VHF‡ VI VIP‡ VIS VLF VLR VM VMC‡ VNAV† VOLMET† VOR‡	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility Very low frequency [3 to 30 kHz] Very long range Heading to a manual termination Visual meteorological conditions (to be pronounced "VEE-NAV") Vertical navigation Meteorological information for ACFT in flight VHF Omni-directional radio range
UAR UDF UFN UHDT UHF‡ UIC UIR‡ ULR UNA UNAP UNL	Upper area control center Upper air route Ultra high-frequency direction- finding station Until further notice Unable higher due traffic Ultra high frequency [300 to 3 000 MHz] Upper information center Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in	VER VFR‡ VHF‡ VI VIP‡ VIS VLF VLR VM VMC‡ VNAV† VOLMET†	direction- finding station Vertical Visual flight rules Very high frequency [30 to 300MHz] Heading to an intercept Very important person Visibility Very low frequency [3 to 30 kHz] Very long range Heading to a manual termination Visual meteorological conditions (to be pronounced "VEE-NAV") Vertical navigation Meteorological information for ACFT in flight

VOT	VOR airborne equipment test facility	WIND	Wind
VPA	Vertical path angle	WINTEM	Forecast upper wind and temperature for aviation
VRB	Variable	WIP	Work in progress
VSA	By visual reference to the ground	WKN	Weaken or weakening
VSP	Vertical speed	WNW	West-north-west
VTF	Vector to final	WO	Without
VTOL	Vertical take-off and landing	WPT	Way-point
VV	Vertical visibility (followed by	WRNG	Warning
	figures in METAR/SPECI and TAF)	WS	Wind shear
w	,,,,	WSPD	Wind speed
W	West or western longitude	WSW	West-south-west
W	White	WT	Weight
W	Sea-surface temperature (followed	WT±	Wireless telegraphy
	by figures in METAR/SPECI)	WTSPT	Waterspout
WAAS†	Wide area augmentation system	WWW	Worldwide web
WAC	World Aeronautical Chart —	WX	Weather
	ICAO 1:1 000 000 (followed by name/title)	X	
WAFC	World area forecast center	X	Cross
WAM	Wide-Area Multi lateration	XBAR	Crossbar (of approach lighting system)
WB	Westbound	XNG	Crossing
WBAR	Wing bar lights	XS	Atmospherics
WDI	Wind direction indicator	Υ	·
WDSPR	Widespread	Υ	Yellow
WED	Wednesday	YCZ	Yellow caution zone (RWY
WEF	With effect from or effective from		lighting)
WGS-84	World Geodetic System — 1984	YES*	Yes (affirmative) (to be used in AFS as a procedure signal)
WI	Within	VD	, , ,
WID	Width or wide	YR z	Your
WIE	Withimmediate effect or effective immediately	Z	Coordinated Universal Time (in
WILCO†	Will comply		meteorological messages)

3. National and ICAO Abbreviations - Decode

- † 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 mobile maritime service.
- # Signal for use in the teletypewriter service only.
- ± Variations from ICAO Doc 8400

A		METAR/SPECI) O	SNOCL
Abbreviated precision approach path indicator (to be pronounced "AY-PAPI")	APAPI†	Aerodrome control tower <i>or</i> aerodrome control	TWR
Abbreviated T visual approach slope indicator system (to be pronounced "AY-TEE-VASIS")	AT-	Aerodrome flight information service	AFIS
VASIS†	711	Aerodrome Forecast (in meteorological code)	TAF†
Abeam	ABM	Aerodrome obstacle chart	
About	ABT	(followed by type and name/title)	AOC .
Above	ABV		
Above Aerodrome level	AAL	Aerodrome office (specify service)	ADO
Above ground level	AGL	Aerodrome partially covered by	
Above mean sea level	AMSL	fog	PRFG
Above mountains	MON	Aerodrome reference point	ARP
Accelerate-stop distance available	ASDA	Aerodrome routine meteorological report (in	
Accept or accepted	ACPT	meteorological code)	META
Acceptance (message type		R†	
designator)	ACP	Aerodrome special	
Acknowledge	ACK	meteorological report (in meteorological	
Active or activated or activity	ACT	code)	SPECI
Actual time of arrival	ATA‡	†	
Actual time of departure	ATD‡	Aerodromes, air routes, and ground aids	AGA
Addition or additional	ADDN	Aerodrome traffic zone	ATZ
Adjacent	ADJ	Aeronautical chart — 1:500 000	
Advance boundary information	ABI	(followed by name/title)	ANC .
Advise	ADZ		450
Advise at what time able	AWTA	Aeronautical fixed service	AFS
Advisory area	ADA	Aeronautical fixed telecommunication	
Advisory route	ADR	network	AFTN
Advisory service	ADVS	‡	
Aerodrome	AD	Aeronautical information circular	AIC
Aerodrome beacon	ABN	Aeronautical information publication	AIP
Aerodrome chart	ADC	Aeronautical information	/ MI
Aerodrome closed due to snow (used in		regulation and control	AIRAC

AIP AFGHANISTAN			GEN 2.2-28 26 MAY 16
Aeronautical information		Air traffic control (in general)	ATC‡
services	AIS	Air traffic control surveillance minimum altitude chart (followed	
Aeronautical maps and charts	MAP	by	ATOOM
Aeronautical mobile satellite service	AMSS	name/title) AC	ATCSM
Aeronautical mobile service	AMS	Air traffic flow management	ATFM
Aeronautical navigation chart —		Air traffic management	ATM
small scale (followed by name/title and scale)	ANCS	Air traffic services	ATS
		Air traffic services inter-facility data communications	AIDC
Aeronautical telecommunication network	ATN	Air traffic services reporting	
After (time or place)	AFT.	office	ARO
		Airway	AWY
After passing	APSG	Alerting (message type designator)	ALR
Again	AGN	Alerting service	ALRS
Airborne collision avoidance system	ACAS†	Alert	
ACFT	ACFT	phase	ALERF
ACFT accident, notification of	ACCID	A† Alighting area	ALA
ACFT autonomous integrity	7.100.12	All up weight	AUW
monitoring	AAIM	, 0	AOW
ACFT classification number	ACN	Alternate or alternating (light alternates in color)	ALTN
ACFT communication		Alternate (Aerodrome)	ALTN
addressing and reporting system (to be pronounced "AY-		Altimeter check location	ACL
CARS") †	ACARS	Altimeter sub-scale setting to obtain elevation when on the	
ACFT earth station	AES	ground	QNH‡
ACFT parking/docking chart		Altimetry system error	ASE
(followed by name/title)	APDC.	Altitude	ALT
Air defense identification zone		Altocumulus	AC
(to be		Altostratus	AS
Pronounced ("AY-DIZ")	ADIZ†	Amber	Α
Air navigation plan	ANP±	Amend or amended (used to indicate amended	
Airport	AP	meteorological message;	
Air-report	AIREP†	message type designator)	AMD
Air-report (message type	400	Amended meteorological	
designator) Airspeed	ARP	message (message type designator)	AAA
gain	ASPEE	(or AAB,	,,,,,
DG			AAC
Airspeed loss	ACDEE	etc.	
DL	ASPEE	nce)	Seque
Air Surveillance Radar	ASR±	Amendment (AIP Amendment)	AMDT
Air-to-air	A/A	Amplitude modulation (AM)	A (A0-
Air-to-ground	A/G	A5) ±	

AIP AFGHANISTAN			GEN 2.2-29 26 MAY 16
Answer	ANS	Automatic dependent surveillance — contract	ADS-C‡
Approach	APCH	Automatic dependent	AD0-04
Approach control office or approach control or approach		surveillance unit	ADSU
control service	APP	Automatic direction-finding equipment	ADF‡
Approach lighting system	ALS	Automatic error correction	ARQ
Approve <i>or</i> approved <i>or</i> approval	APV	Automatic terminal information	ARQ
Approximate or approximately	APRX	service	ATIS†
April	APR	Auxiliary	AUX
Apron	APN	Available or availability	AVBL
Area chart	ARC	Average	AVG
Area control center <i>or</i> area	7410	Aviation gasoline	AVGAS†
control	ACC‡	Aerodrome meteorological	
Area forecast for low-level flights	GAME	report <i>(in meteorologⁱcal</i> code) †	METAR
Т		Aerodrome special	
Area minimum altitude	AMA	meteorological report (in	CDECH
Area navigation (to be pronounced "AR-NAV")	RNAV†	meteorological code)	SPECI†
•	ARNG	Azimuth	AZM
Arrange	_	В	
Arresting (specify (part of)	ACFT	Barometric vertical navigation (to be pronounced "BAA-RO-	
arresting equipment)	ARST	VEE-NAV")	BARO-
Arrival (message type designator)	ARR	VNAV	
Arrive or arrival	ARR	Beacon (aeronautical ground	BCN
Ascend to or ascending to	ASC	light)	
Asphalt	ASPH	Bearing	BRG
Assigned altitude deviation	AAD	Becoming	BECMG
As soon as possible	SAP	Before	BFR
At (followed by time at which		Below	BLW
weather change is forecast to occur)	AT	Below clouds	BLO
At (time or place)	ATP	Between	BTN
Atmospheric pressure at		Between layers	BTL
aerodrome elevation (or at RWY threshold)	QFE‡	Blowing (followed by $DU = dust$, $SA = sand \ or \ SN =$	
Atmospherics	XS	snow)	BL
At sea	MAR	Blue	В
ATS/MET reporting point	MRP	Bombing	BOMB
Attention	ATTN	Boundary	BDRY
At the coast	COT	Braking BRKG	
August	AUG	Braking action	BA
_		Broadcast	BCST
Authorized or authorization Automated flight information	AUTH	Broadcasting station, commercial	BS
service	FISA	Broken BKN	
Automatic dependent surveillance — broadcast	ADS-B‡	Building BLDG	

AIP AFGHANISTAN			GEN 2.2-30 26 MAY 16
By visual reference to the ground	VSA	Completion or completed or complete	CMPL
C Calibration	CLBR	Commercial broadcasting station	BS
Call sign	cs	Common ICAO data	CIDINH
Calling	CLG	interchange network	CIDIN† COM
Cancel or canceled	CNL	Communications Communications navigation,	COM
Candela	CD	and surveillance	CNS
Category	CAT	Concrete	CONC
Caution	CTN	Condition	COND
Celsius (Centigrade), Degrees	С	Confirm, or Iconfirm (to be used	
Centimeter	СМ	in AFS as a procedure signal)	CFM*
Centre (preceded by RWY		Constant radius arc to a fix	RF
designation number to	С	Construction or constructed	CONST
identify a parallel RWY)		Contact	CTC
Centre line	a.	Continue(s) or continued	CONT
Change or changed	CHG±	Continuous	CONS
Change frequency to	CF	Continuous day and night	
Change-over point	COP	service	H24
Channel	CH	Continuous wave	CW
Check	CK	Control	CTL
Circling guidance light(s)	CGL	Control area	CTA
Cirrocumulus	CC	Control indicated is operational control	OPC
Cirrostratus	CS	Controller-pilot data link	OI C
Cirrus	CI	communications	CPDLC
Civil	CIV	‡	
Civil Aviation Authority	CAA	Control zone	CTR
Clear air turbulence	CAT	Coordinate or coordination	COOR
Clear(s) or cleared to or		Coordinated Universal Time	UTC‡
clearance	CLR	Coordinated Universal Time (in meteorological messages)	Z
Clear type of ice formation Clearway	CLA CWY	Coordinates	COOR
·		D	
Climb-out area OUT	CLIMB-	Coordination (message type designator)	CDN
Climb to or climbing to	CMB	Correct or correction or	0211
Climb to and maintain	CTAM	corrected (used to indicate	
Close or closed or closing	CLSD	corrected meteorological message; message type	
Cloud	CLD	designator)	COR
Cloud base	BASE†	Corrected meteorological	
Cloud top	TOP†	message (message type	CCA
Cockpit voice recorder	CVR	designator) CCB,	CCA,
Collision risk model	CRM		CCC,
Common Traffic Advisory Frequency	CTAF	etc. Course from a fixto an altitude	FA
/	- * =		

AIP AFGHANISTAN			GEN 2.2-31 26 MAY 16
Course from a fix to manual termination (used in navigation database coding)	FM	Delayed meteorological message (message type designator)	RRA,
Course to a fix	CF	RRB,	
Course to an altitude	CA		Recent
Cover or covered or covering	COV	Dense upper cloud	DUC
Cross	Х	Depart or departure	DEP
Crossbar (of approach lighting system)	XBAR	Departure (message type designator)	DEP
Crossing	XNG	Departure end of the RWY	DER
Cruise	CRZ	Depth	DPT
Cumuliform	CUF	Descend to or descending to	DES
Cumulonimbus (to be		Descend to and maintain	DTAM
pronounced "CEE BEE")	CB‡	Destination	DEST
Cumulus	CU	Deteriorate or deteriorating	DTRT
Current flight plan (message		Deviation or deviating	DEV
type designator)	CPL	Dew point temperature	DP
Customs	CUST	Diffuse	DIF
Cyclic redundancy check	CRC	Digital flight data recorder	DFDR
Daily	DLY	Direct (in relation to flight plan	
Danger or dangerous	DNG	clearances and type of approach)	DCT
Danger area (followed by identification)	D	Direct controller-pilot communications	DCPC
Data link automatic terminal information service (to be			
pronounced "DEE-ATIS") ATIS†	D-	Direction finding Director of Civil Aviation or Department of Civil Aviation	DF DCA±
Data link initiation capability	DLIC	•	DTHR
Data link VOLMET VOLMET	D-	Displaced RWY threshold Distance	DIST
Date-time group	DTG	Distance from touchdown indicator	DFTI
Datum crossing point	DCP		
Dead reckoning	DR	Distance measuring equipment	DME‡
December	DEC	Distress phase	DETRE
Decibel (noise level)	DB±	SFA	
Decision altitude	DA	Divert or diverting	DIV
Decision height	DH	Docking	DCKG
Degrees	DEG	Domestic	DOM
Degrees Celsius (Centigrade)	С	Doppler VOR	DVOR
Delay (message type		Double channel duplex	DCD
designator)	LA	Double channel simplex	DCS
Delay or delayed	DLA	Double sideband	DSB
Delayed (used to indicate delayed meteorological		Downward (tendency in RVR during previous 10 minutes)	D
message; message type designator)	RTD	Do you intend to ask me for a series of bearings? <i>Or</i> intend to ask you for a series of bearings	

AIP AFGHANISTAN			GEN 2.2-32 26 MAY 16
(to be used in radiotelegraphy	0.01	Estimated off-block time	EOBT
as a Q Code)	QDL	Estimated time of arrival or	
Drizzle	DZ	estimating arrival	ETA*‡
Dual tandem wheels	DTW	Estimated time of departure or estimating departure	ETD‡
Dual wheels	DW	Estimated time over significant	·
Duplex operation	DX±	point	ETO
Duration	DUR	European geostationary	
During	DRG	navigation overlay service (to be pronounced "EGG-	
Dust	DU	NOS")	EGNO
Dust/sand whirls (dust devils)	PO	S†	L //
Dust storm	DS	Every	EV
E	_	Except	EXC
East or eastern longitude	E	Exercises or exercising or to exercise	EXER
Eastbound	EB	Expect or expected or expecting	EXP
East-north-east	ENE	Expect further clearance	EFC
East-south-east	ESE	Expected approach time	EAT
Effective from or with effect from	WEF	Extend or extending	EXTD
Effective immediately <i>or</i> with immediate effect	WIE	Extra-long range	ELR
Electronic flight instrument system (to be pronounced "EE-	FFIOL	Extremely high frequency [30 000 to 300 000MHz]	EHF
FIS")	EFIS†	F	
Elevation	ELEV	Facilitation of international air transport	FAL
Elevation differential area	EDA	Facilities	FAC
Embedded in a layer (to indicate cumulonimbus embedded in		Facsimile transmission	FAX
layers of other clouds)	EMBD	February	FEB
Emergency G	EMER	Feet (dimensional unit)	FT
		Feet per minute	FPM
Emergency location beacon — ACFT	ELBA	Few	FFW
t		Fictitious threshold point	FTP
Emergency locator transmitter	ELT	Field	FLD
Emission	EM	Filed flight plan (message type	FLD
Engine	ENG	designator)	FPL
Enroute	ENR	Final approach	FNA
Enroute chart (followed by name/title)	ENRC	Final approach and take-off area	FATO
Enroute surveillance radar	RSR	Final approach fix	FAF
Equipment	EQPT	Final approach point	FAP
Error (to be used in AFS as a	LQ(II	Final approach segment	FAS
procedure signal)	EEE#	Firing	FRNG
Estimate or estimated or		First	FST
estimation (message type designator)	EST	Fixed	F
Estimated elapsed time	EET	Flares	FLR
Lournated etapoed title	LCI		

AIP AFGHANISTAN			GEN 2.2-33 26 MAY 16
Flashing	FLG	From (used to precede the call	
Flight	FLT	sign of the calling station) (to be used in AFS as a procedure	
Flight check K	FLTC	signal) Front (relating to	DE*
Flight data processing system	FDPS	weather) T†	FRON
Flight information center	FIC	Frost (used in aerodrome	
Flight information region	FIR‡	warnings)	FROS
Flight information service	FIS	T†	
Flight level	FL	Fuel remaining	FR
Flight management computer	FMC	Full stop landing	FSL
	FMS‡	Funnel cloud (tornado or water spout)	FC
Flight management system	FPAP	G	
Flight path alignment point	PLN	GBAS azimuth reference point	GARP
Flight plan	PLIN	General	GEN
Flight plan cancellation (message type designator)	CNL	General Air Traffic	GAT
Flight plan filed in the air	AFIL	Geographic or true	GEO
Flight plan route	FPR	Geoid undulation	GUND
Flight service station	FSS	Glide path	GP
Flight technical error	FTE	Glide path angle	GPA
Flight technical tolerance	FTT	Glide path intercepts point	GPIP
Flow management unit	FMU	Glider	GLD
Fluctuating or fluctuation or		Global navigation satellite	OLD
fluctuated	FLUC	system	GNSS
Fly or flying	FLY	‡	
Fog	FG	Global orbiting navigation satellite system (to be	
Fog patches	BCFG	pronounced "GLO-	CLON
Follow(s) or following	FLW	NAS") ASS†	GLON
Forecast	FCST	Global positioning system	GPS±
Forecast upper wind and		Go ahead, resume sending (to	5. 54
temperature for aviation	WINT	be used in AFS as a procedure	0.4
EM		signal)	GA
Freezing	FZ	GPS and geostationary earth orbit augmented	
Freezing drizzle	FZDZ	navigation	GAGA
Freezing fog	FZFG	N†	
Freezing rain	FZRA	Grass landing area	GRAS
Frequency	FREQ	S	
Frequent	FRQ	Gravel	GRVL
Friction coefficient	FCT	Green	G
Friday	FRI	Ground	GND
From	FM	Ground-based augmentation	
From (followed by time weather change is forecast to begin)	FM	system (to be pronounced "GEE- BAS") +	GBAS

AIP GEN 2.2-34
AFGHANISTAN 26 MAY 16

AFGHANISTAN		26 MAY	16	
Ground-based regional		High-frequency direction-finding station	HDF	
augmentation system (to be pronounced "GRASS")	GRAS	High-pressure area or the center of high- pressure	Н	
†		Higher	HYR	
Ground — by visual reference to	VSA	Holding	HLDG	
the		Holding/racetrack to a fix Holding/	HF	
Ground	GNDC	racetrack to a manual termination	НМ	
check K		Holding/race track to an altitude	HA	
Ground controlled approach	GCA‡	Holiday	HOL	
system or ground controlled	00/14	Hospital ACFT	HOSP	
approach	GES	Hours	HR	
Ground earth station Ground movement chart	GMC .	Hurricane N	HURC	
(followed by name/title)				
Ground proximity warning system	GPWS	I have nothing to send to you <i>or</i> none	NIL*†	
‡ Ground speed	GS	Ice crystals (very small ice crystals in suspension, also known as diamond dust)	IC .	
Ground-to-air	G/A	Ice on RWY	IR	
Ground-to-air and air-to-ground H	G/A/G	Ice pellets	PL	
•	GR	lcing	ICE	
Hail	HBN	Identification	IDENT	
Hazard beacon	HZ	†		
Haze	HDG	Identification beacon Identification friend/	IBN	
Heading	VM	foe Identifier or identify	IFF	
Heading to a manual termination	VA	If not possible	ID	
Heading to an altitude	VI	. Illuminated wind indicator Immediate or	INP	
Heading to an intercept	HVY	immediately	IWI±	
Heavy Heavy (used to indicate the		Immigration	IMT	
intensity of weather phenomena,	HVY	Improve <i>or</i> improving	IMG	
e.g. heavy rain = HVY RA)		In and out of clouds	IMPR	
Hectopascal HPA		In cloud	IAO	
Height or height above	HGT	Inbound	INC INBD	
Helicopter	HEL		ISB	
Helicopter approach path indicator	HAPI	Independent sideband	IAS	
Here or herewith	ER*	Indicated airspeed Indicator for maximum temperature		
Hertz (cycle per second)	HZ	(used in the TAF code form)	TX	
High and very high-frequency		Inertial navigation system	INS	
direction finding stations (at the same location)	HVDF	Inertial reference system	IRS	
High frequency [3 000 to 30 000 kHz]	HF‡	Information	INFO†	
N IZJ				

AIP **GEN 2.2-35 AFGHANISTAN** 26 MAY 16 Information concerning Enroute J weather phenomena which may affect JAN January the safety of ACFT operations SIGM Jet stream **JTST** ET† JUL July Information concerning Enroute JUN weather phenomena which may affect June the safety of low-level ACFT K operations AIRM KG Kilograms ET† KHZ Initial approach INA Kilohertz ΚM Initial approach fixes IAF Kilometres Inland LAN KMH Kilometers per hour IM Inner marker **KPA** Kilopascal ΚW Inoperative **INOP** Kilowatts **INPR** ΚT In progress Knots KIAS Install or installed or installation INSTL Knots indicated airspeed **INSTR** LDG Instrument Instrument approach chart LDI Landing IAC . . (followed by name/title) LDA Landing direction indicator IAP LDAH Instrument approach procedure Landing distance available IFR‡ Instrument flight rules Landing distance available, helicopter LTP ILS‡ LTT Landing threshold point Instrument landing system Instrument meteorological conditions IMC± Landline teletypewriter Lateral I/V± navigation (to be pronounced "EL-Instrument/visual LNAV NAV") **INTSF** Intensify or intensifying LAT INTST Intensity Latitude LYR Intermediate approach fix LVE Layer or layered INTL International Leave or leaving **IGA** International general aviation NOF Left (preceded by RWY designation . . . L International NOTAM office number to identify a parallel RWY) LEN ISA International standard atmosphere Length LVL SI International system of units Level Interrogation sign (question mark) Light (used to indicate the intensity of (to be used in AFS as a procedure weather phenomena, interference or IMI* FBI signal) static reports, e.g. light rain = FBL RA) **INTR** Interrogator LGT Light or lighting G Light and variable (relating to the wind) LV **INTRP** Interrupt or interruption or interrupted LIH Light intensity high INT Intersection LIL Light intensity low IAR Intersection of air routes LIM Light intensity medium In valleys VAL

Lighted

LGTD

Isolated

ISOL

AIP AFGHANISTAN			GEN 2.2-36 26 MAY 16
Limited	LTD	Manual A1 simplex	MAS
Line (used in SIGMET)	LINE	March	MAR
Local or locally or location or		Marker radio beacon	MKR
located	LCA	Maximum	MAX
Local mean time	LMT	Maximum authorized altitude	MAA
Local routine meteorological report (in abbreviated plain language) REPORT	MET	Maximum temperature (followed by figures in TAF) The maximum value of wind	ТХ
Local special meteorological report (in abbreviated plain language) AL†	SPECI	speed or RW Y visual range (followed by figures in METAR/SPECI and TAF)	P MAY
Localizer	LOC	May	
Localizer Performance with	LOC	Mean sea level	MSL
Vertical guidance	LPV	Medium and high-frequency direction finding stations (at the same location)	MDF
Locator	L	,	WDI
Locator, middle	LM	Medium and very high- frequency direction finding	
Locator, outer	LO	stations (at the same location)	MVDF
Logical acknowledgment (message type designator)	LAMS	Medium frequency [300 to 3 000 kHz]	MF
Long (used to indicate the type of approach desired or required)	LNG	Medium frequency direction- finding station	MDF
Longitude	LONG	Medium, high and very high-	
Long range	LRG	frequency direction-finding stations (at the same	
LORAN (long range air		location)	MHVD
navigation system)	LORA	F	MDO
N†		Medium range	MRG
Low drifting (followed by DU =	55	Megahertz	MHZ
dust, $SA = sand or SN = snow$)	DR	Message	MSG
Lowest safe altitude	LSALT	Message (transmission identification) has been misrouted (to be used in AFS as	
Low frequency [30 to 300 kHz]	LF.	a procedure signal)	MSR#
Low-pressure area or the center		Meteorological or meteorology	MET†
of low-pressure	L LVP	Meteorological information for	
Low visibility procedures M	LVP	ACFT in flight	VOLM
Mach number (followed by figures)	М	ET† Meteorological Operational	
Magnetic	MAG	Telecommunications Network Europe	MOTN
Magnetic bearing	QDR	E	
Magnetic heading (zero wind)	QDM‡	Meteorological watch office	MWO
Magnetic orientation of RWY	QFU	Meters (preceded by figures)	M
Magnetic variation	VAR	Meters per second	MPS
Maintain	MNTN	Metric units	MTU
Maintenance	MAIN	Microburst	MBST
Т		Microwave landing system	MLS‡

AIP AFGHANISTAN			GEN 2.2-37 26 MAY 16
Middle marker	MM	Modification (message type	
Mid-point (related to RVR)	MID	designator)	CHG
Military	MIL	Modulated continuous wave	MCW
Military operating area	MOA	Monday	MON
Minimum	MNM	Monitor or monitoring or monitored	MNT
Minimum crossing altitude	MCA	Monopulse secondary	WIIVI
Minimum descent altitude	MDA	surveillance radar	MSSR
Minimum descent height	MDH	Mountain	MT
Minimum Enroute altitude	MEA	Mountain waves	MTW
Minimum eye height over		Move or moving or movement	MOV
threshold (for visual approach slope indicator systems)	MEHT	Multi-functional transport satellite (MTSAT) satellite-	
Minimum navigation performance specifications	MNPS	based augmentation system (to be pronounced "EM- SAS")	MSAS
Minimum obstacle clearance (required)	MOC	†	WOAG
Minimum obstacle clearance	IVIOC	Multilateration	MLAT
altitude	MOCA	†	
Minimum operational		N N	
performance standards	MOPS	National	NTL
†	WOI 0	National AIS system center	NASC
Minimum reception altitude	MRA	†	
Minimum safe altitude	1404	Nautical miles	NM
warning W	MSA	Navigation	NAV
Minimum sector altitude	MSA	Navigation system error	NSE
Minimum temperature (followed		Near or over large towns	CIT
by figures in TAF)	TN	Next	NXT
		Night	NGT
Minimum value of RW Yvisual range (followed by figures in		Nil significant cloud	NSC
METAR/SPECI)	M	Nil significant weather	NSW
Minus	MS	Nimbostratus	NS
Minutes	MIN*	No <i>or</i> negative <i>or</i> permission not granted <i>or</i> that is not correct	NEG
Missed approach holding fix	MAHF		
Missed approach point	MAPT	No change No cloud detected <i>(used in</i>	NC
Missed approach turning fix	MATF	automated METAR/SPECI)	NCD
Missing (transmission identification) (to be used in AFS as a procedure signal)	MIS	No directional variations available (used in automated	
Mist	BR	METAR/SPECI)	NDV
Mixed type of ice formation	DI	No distinct tendency (in RVR during previous 10 minutes)	N
(white and clear)	MX	No (negative) (to be used in AFS as a procedure signal)	NO
Moderate (used to indicate the intensity of weather		No reply heard	NRH
phenomena, interference or static reports, e.g. moderate rain		No significant change (used in	INKIT
= MODRA)	MOD	trend-type landing	

AIP Afghanistan			GEN 2.2-38 26 MAY 16
forecasts)	NOSI	Obstacle clearance height	OCH
G†		Obstacle clearance surface	ocs
No specific working hours	HX	Obstacle free zone	OFZ
No transgression zone	NTZ‡	Obstacle identification surface	OIS
Noise abatement departure procedure	NADP	Occasional or occasionally	OCN
Non-directional radio beacon	NDB±	Occulting (light)	OCC
Non-government Organizations	NGO±	Ocean station vessel	OSV
Non-precision approach	NPA	Oceanic area control center	OAC
None <i>or</i> I have nothing to send		Oceanic control area	OCA
to you	NIL*†	October	OCT
Normal	NML	Online data interchange	OLD
Normal operating zone	NOZ‡	On request	O/R
North or northern latitude	N	On top	OTP
North Atlantic	NAT	Opaque, white type of ice	
Northbound	NB	formation	OPA
North-east	NE	Open or opening or opened	OPN
North-eastbound	NEB	Operational Air Traffic	OAT
North-north-east	NNE	Operations	OPS
North-north-west	NNW	Operator or operate or operative	000
North-west	NW	or operating or operational	OPR
North-westbound	NWB	Operational control is the control indicated	OPC
Not applicable	N/A±	Operational meteorological	
Not before	NBFR	(information)	OPM
Notice distributed by means of		T†	
telecommunication containing		Order	ORD
information concerning the establishment, condition or		Organized Track System	OTS
change in any aeronautical		Originate (to be used in AFS as a procedure signal)	OGN
facility, service, procedure or hazard, the timely knowledge of		Outbound	OUB
which is essential to personnel		Outer marker	OM
concerned with flight operations	NOTA	Outlook (used in SIGMET	OW
M†		messages for volcanic ash and	
Notification of an ACFT accident	ACCI	tropical cyclones)	OTL
accident D	ACCI	Overcast	OVC
November	NOV	Overhead	OHD
Number	NR	P	
0		Parachute jumping exercise	PJE
Obscure or obscured or		Parallel	PAR
obscuring	OBSC	Parking	PRK
Observe or observed or	050	Passenger(s)	PAX
observation	OBS	Passing	PSG
Obstacle	OBST	Pavement classification number	PCN
Obstacle assessment surface	OAS	Performance	PER
Obstacle clearance altitude	OCA	Permanent	PER

AIP AFGHANISTAN			GEN 2.2-39 26 MAY 16
Persons on board	POB	Q	
Pierced steel plank	PSP	Quadrant	QUAD
Pilot-controlled lighting	PCL	R	
Plan position indicator	PPI	Radar position indicator	RPI‡
Plus	PS	Radar position symbol	RPS
Point-in-space reference point	PRP	Radial	RDL
Point of no returns	PNR	Radio	RDO
Polar track structure Position	PTS PSN	Radio range Radio communication failure	RNG
Possible	POSS	(message type designator)	RCF
Power	PWR	Radiotelegraph	RTG
Practice low approach	PLA	Radiotelephone	RTF
Precision approach	PA	Radio teletypewriter	RTT
Precision approach lighting	17	Ragged	RAG
system (specify category)	PALS	Rain	RA
Precision approach path		Range (lights)	RG
indicator	PAPI†	Rate of climb	ROC
Precision approach radar	PAR‡	Rate of descent	ROD
Precision approach terrain chart (followed by name/title)	PATC	Rate of turn	R
		Reach or reaching	RCH
Pre-departure clearance	PDC‡	Reach cruising altitude	RCA
Pre-flight information bulletin	PIB	Receive or receiver	REC
Present level	PLVL	Received (acknowledgment of	
Present position	PPSN	receipt) (to be used in AFS as a procedure signal)	R*
Pressure system(s)	PSYS	Receiver autonomous integrity	
Preventive Maintenance Interval	PMI±	monitoring	RAIM†
Primary	PRI	Receiving only	RON
Primary surveillance radar	PSR‡	Recent (used to qualify weather	
Prior notice required	PN	phenomena, e.g. recent rain = RERA)	RE
Prior Permission Required	PPR	Re-clearance in flight	RIF
Probability	PROB	Recleared	RCLR
†	DDOC	Red	R
Procedure	PROC	Reduced vertical separation	
Procedure design gradient	PDG	minimum (300 m (1 000ft)) between FL320 and	
Procedure turns	PTN	FL410	RVSM
Procedures for air navigation services	PANS	‡	
Proceed or proceeding	PCD	Reference datum height	RDH
Processed meteorological data		Reference path data selector	RPDS
in the form of grid point values expressed in binary form		Reference to <i>or</i> refer to	REF
(meteorological code)	GRIB	Regional AIS system center	RASC
Prohibited area (followed by	P	†	
identification)		Regional OPMET bulletin exchange	
Provisional	PROV	CACHAINGE	

AIP AFGHANISTAN			GEN 2.2-40 26 MAY 16
(scheme) X†	ROBE	Restricted area (followed by identification)	R
Regional supplementary procedures	OLIDD	Return or returned or returning	RTN
s	SUPP	Return to service	RTS
Registration	REG	Right (direction of turn)	RITE
Regular Public Transport (ACFT)	RPT±	Right (preceded by RWY designation number to identify a parallel RWY)	R
Rejected take-off distance available,		Right-hand circuit	RHC
helicopter AH	RTOD	Rime (used in aerodrome warnings)	RIME†
Relay to	RLA	Root sum square	RSS
Remark	RMK	Route	RTE
Remote altimeter setting source	RASS	Routeforecast (in meteorological	ROFO
Repeat, or I repeat (to be used in AFS	RPT*	code) R	ROFO
as a procedure signal)			RAC
Repetitive flight plan	RPL	Rules of the air and air traffic services RWY	RWY
Replace or replaced	RPLC	RWY (followed by figures in METAR/	
Report or reporting or reporting point	REP	SPECI)	R
Report leaving	RL	RWY alignment indicator	RAI
Report reaching	RR	RWY arresting gear	RAG
Request or requested	REQ	RWY center line	RCL
Request (to be used in AFS as a procedure signal)	RQ*	RW Y center line light(s)	RCLL
Request flight plan (message type designator)	RQP	RW Y(s) cleared (used in METAR/ SPECI)	CLRD
Request level change Enroute	RLCE	RWY control van	VAN
Request supplementary flight plan	RQS	RWY edge light(s)	REDL
(message type designator)		RW Y end light(s)	RENL
Requested level not available	RLNA	RW Y end safety area	RESA
Required communication performance	RCP‡	RWY lead-in lighting system	RLLS
Required navigation performance	RNP‡	RWY surface condition	RSCD
Requirements TS	RQMN	RWY threshold light(s)	RTHL
Re-route		RWY touchdown zone light(s)	RTZL
E	RERT	RWY visual range	RVR‡
Rescue boat	RB	S	
Rescue coordination center	RCC	Sand	SA
Rescue sub-center	RSC	Sandstorm	SS
Rescue vessel	RV	Sanitary	SAN
Resolution advisory	RA	SAR point of contact	SPOC
Responder beacon	RSP	Satellite-based augmentation system (to be pronounced "ESS-BAS") †	SBAS

AIP GEN 2.2-41
AFGHANISTAN 26 MAY 16

74 611741161741			
Satellite communication OM†	SATC	Shower (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof,	
Saturday	SAT	e.g. SHRASN = showers of rain and snow)	SH
Scattered	SCT	Signal S	GL
Schedule or scheduled	SKED	Significant	SIG
Sea (used in connection with sea-surface		Simple approach lighting system Simultaneous	SALS
temperature and state of sea)	SEA	or simultaneously	SIMUL
Sea-surface temperature (followed by figures in METAR/SPECI)	W	Single isolated wheel load	SIWL
Search and rescue		Single sideband	SSB
Search and rescue region	SAR	Sky clear	SKC
ŭ	SRR	Slow	SLW
Secondary	SRY	Small hail and/or snow pellets	GS
Secondary surveillance radar	SSR‡	Smoke	FU
Seconds	SEC	Snow	SN
Section	SECN SECT	Snow grains	SG
Sector Selective calling		South or southern latitude	S
system	SELC	Southbound	SB
AL†		South-east	SE
Selective identification feature	SIF	South-eastbound	SEB
Senior Airfield Authority	SAA±	South-south-east	SSE
September	SEP	South-south-west	SSW
Service or servicing or served	SER	South-west	SW
Service available during hours of scheduled		South-westbound	SWB
operation	HS	Special air-report (message	ARS
Service available to meet operational requirements	НО	type designator)	SPI
Service message	SVC	Special position indicator	SFI
Serviceable	SVCB	Special series of NOTAM notifying, by means of a specific format, change in activity of a	
L		volcano, a volcanic eruption and/or volcanic	
Severe (e.g. used to qualify icing and turbulence reports)	SEV	ash cloud that is of significance to ACFT operations AM	ASHT
Shall I cancel telegram number .? Or Cancel telegram number (to be used in AFS as a Q Code)	QTA	Special series NOTAM notifying the presence or removal of hazardous conditions due to snow, ice, slush or standing water associated	
Shall I run my test tape/a test sentence? Or Run your test tape/a test sentence (to be used in AFS as a Q Code)	QJH	with snow, slush and ice on the movement area, by means of a specific format WTAM†	SNO
Shallow fog	MIFG	Speed limiting point	SLP
Short (used to indicate the type of approach desired or required)	BRF	Spot wind	SPOT
Short range	SRG	†	3701
Short take-off and landing	STOL		
•			

AIP Afghanistan			GEN 2.2-42 26 MAY 16
Squall	SQ	Surveillance radar element of	SRE
Squall line	OQL .	precision approach radar system	SKE
Stand by	SDBY	Т	
Standard	STD	Tail wind	TAIL† TAC
Standard deviation	SD	Tactical command and control C2	
Standard instrument arrival	STAR	Take-off	TKOF
-		Take-off distance available	TODA
Standard instrument departure	SID†	Take-off distance available, helicopter H	TODA
Standard regional route transmitting frequencies	RUT	Take-off runs available	TORA
Standards and Recommended Practices	SARP	Taxiing <i>or</i> taxi	TAX
[ICAO] S		Taxiing guidance system	TGS
Start of climb	SOC	Taxiway	TWY
State of the sea (followed by figures in METAR/		Taxiway-link	TWYL
SPECI)	S	Technical reason	TECR
Station	STN	Telephone	TEL
Stationary	STNR	Teletypewriter	TT
Status	STS	Temperature	Т
Step down fix	SDF	Temporary <i>or</i>	
Stop-end (related to RVR)	END	temporarily O†	TEMP
Stop way	SWY	Temporary reserved/restricted airspace	TRA
Stop way light(s)	STWL	Terminal area surveillance radar	TAR
Straight-in approach	STA	Terminal arrival altitude	TAA
Stratiform	STF	Terminal control area	TMA‡
Stratocumulus	SC	Terminal VOR	TVOR
Stratus	ST	Text (when the abbreviation is used to	
Subject to	SUBJ	request a repetition, the question mark	
Sunday	SUN	(IMI) precedes the abbreviation, e.g. IMI TXT) (to be used in AFS as a	
Sunrise	SR	procedure signal)	TXT*
Sunrise to sunset	HJ	The address (when this abbreviation	
Sunset	SS	is used to request a repetition, the question mark (IMI) precedes the	
Sunset to sunrise	HN	abbreviation, e.g. IMI ADS) (to be used	ADS*
Super high frequency [3 000 to 30 000MHz]	SHF	in AFS as a procedure signal) The last message received by me	ADO
Supersonic transport	SST	was (to be used in AFS as a procedure	
Supplement (AIP Supplement)	SUP	signal)	LR
Supplementaryflightplan (message type designator)	SPL	The last message sent to me was or the Last message was . (to be used in AFS as a procedure signal)	LS
Surface	SFC	Caca process. o orginary	
Surface movement control	SMC		
Surface movement radar	SMR		
Juliace illovelilelit lagai			

AIP AFGHANISTAN			GEN 2.2-43 26 MAY 16
This is a channel-continuity- check of transmission to permit comparison of your record of channel-sequence numbers of messages received on		Transmits <i>or</i> transmitter S Trend	TRAN
the channel (to be used in AFS as a procedure signal)	CH#	forecast D†	TREN
This is a duplicate message (to be		Tropical cyclone	TC
used in AFS as a procedure signal) #	DUPE	Tropical cyclone advisory center	TCAC
Threshold	THR	Tropopause	TROP
Threshold crossing height	TCH	True airspeed	TAS
Through	THRU	True bearing	QTE
Thunderstorm (in aerodrome reports and forecasts, TS used alone means		Tsunami <i>(used in aerodrome warnings)</i> AMI†	TSUN
thunder heard but no precipitation at		Tuesday	TUE
the aerodrome)	TS	Turbulence	TURB
Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR =		Turn altitude	TNA
hail, GS = small hail and/or snow		Turn at an altitude/height	TA/H
pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and		Turn height	TNH
snow)	TS	Turning point	TP
Thursday Till (followed by time by which	THU	T visual approach slope indicator system (to be pronounced "TEE-VASIS") VASIS†	T-
weather change is forecast to end)	TL	Type of ACFT	TYP
To (place)	TO	Typhoon	TYPH
Top of climb	TOC	U	
Tornado	TDO	UHF tactical air navigation	
Touch-and-go landing	TGL	aid N†	TACA
Touchdown and lift-off area	TLOF	Ultra-high frequency [300 to 3 000 MHz]	UHF‡
Touchdown zone	TDZ	Ultra-high frequencydirection- finding station	UDF
Towering cumulus	TCU	Ultra-long range	ULR
Track	TR	Unable	UNA
Track to fix	TF	Unable higher due traffic	UHDT
Traffic	TFC	Unable to approve	UNAP
Traffic advisory	TA	Uncertainty	
Traffic alert and collision avoidance system resolution advisory (to be		phase RFA†	INCE
pronounced "TEE-CAS-AR-AY") RA†	TCAS	Unidentified precipitation (used in automated METAR/SPECI)	UP
Traffic information broadcast by ACFT	TIBA†	Unlimited	UNL
Transition altitude	TA	Unreliable	UNRE
Transition level	TRL	L	U/S
		Unserviceable	TIL†
		Until	1

AIP AFGHANISTAN			GEN 2.2-44 26 MAY 10
Until advised by	UAB .	sand, BLSN = blowing snow, DS = dust storm, SS = sandstorm, TS =	
Until further notice	UFN	thunderstorm or VA = volcanic ash,	
Jntil the past (place)	TIP	e.g. VCFG = vicinity)	VC
, ,	UAR	Visibility	VIS
Japan area control contor	UAC	Visibility, cloud and present weather	VIO
Jpper area control center	UTA	better than prescribed values <i>or</i>	
Jpper control area	UIR‡	conditions (to be pronounced "KAV-	
Jpper flight information region	UIC	OH- KAY")	CAVC
Jpper information center	U	K†	
Jpward (tendency in RVR during previous 10 minutes)	O	Visual approach chart (followed by name/title)	VAC .
1	VRB		
/ariable	VIND	Visual approach slope indicator systems	VASIS
ariations from the mean wind direction		Visual-aural radio range	VAR
oreceded and followed by figures in METAR/SPECI, e.g. 350V070)	٧	Visual flight rules	VFR‡
ariations from the mean wind speed		Visual meteorological conditions	VMC
gusts) (followed by figures in MĖTAR/		Visual reference to the ground, by	VSA
SPECI and TAF)	G	Volcanic ash	VA
ector to final	VTF	Volcanic ash advisory center	VAAC
'ertical	VER	VOR airborne equipment test facility	
ertical navigation (to be pronounced		VOR and TACAN	VOT
/EE- AV")	VNAV	combination AC†	VORT
/ertical path angle	VPA	W	
retrical speed	VSP	Warning G	WRN
ertical take-off and landing Vertical	VTOL	Waterspout	WTSF
isibility (followed by figures in METAR/ SPECI and TAF)	VV	Т	
BPECI and TAP)	V V	Way-point	WPT
ery high frequency [30 to 300 MHz]	VHF‡	We agree, or it is correct (to be used in AFS as a procedure signal)	OK*
ery high-frequency direction-finding	VDF	Weaken or weakening	WKN
tation		Weather	WX
/eryimportant person	VIP‡	Wednesday	WED
erylong range	VLR	Weight	WT
ery low frequency [3 to 30 kHz]	VLF	West or western longitude	W
/HF Omni-directional radio range	VOR‡	Westbound	WB
licinity	VCY	West-north-west	WNW
icinity of the aerodrome followed by FG = fog, FC = funnel		West-south-west	WSW
clouded by FG = 10g, FC = furifier cloud, SH = shower, PO = dust/sand whirls, BLDU = blowing dust, BLSA = blowing		What is my distance to your station? Or your distance to my station is (distance figures and	

units) (to be used in radiotelegraphy as a Q Code)	QGE	World Geodetic System — 1984	WGS-
White	W	84	
White type of ice formation, opaque Wide area augmentation system †	OPA WAAS	Worldwide web Y	WWW
Wide-Area Multilateration	WAM	Yellow	Υ
Widespread	VVAIVI	Yellow caution zone (RWY lighting)	YCZ
R	WDSP	Yes or affirm or affirmative, or	AFM
Width or wide	WID	that is correct	
Will		Yes (affirmative) (to be used in	YES*
comply O†	WILC	AFS as a procedure signal)	YR
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 was latitude longitude (or other indication of		You're	řK.
position), class at hours (to be used in radiotelegraphy as a Q Code)	QTF		
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 as a Q Code)	QUJ		
Will you relay to free of charge? Or will relay to free of charge (to be used in AFS			
as a Q Code)	QSP		
Wind	WIND		
Wind direction indicator	WDI		
Wind shear	WS		
Wind speed	WSPD		
Wing bar lights	WBAR		
Wireless telegraphy	WT±		
With effect from or effective from	WEF		
With immediate effect or effective immediately	WIE		
Within	WI		
Without	WO		
Work in progress	WIP		
World Aeronautical Chart — ICAO 1:1, 000,			
000 (followed by name/title)	WAC.		
 World area forecast center	WAFC		

GEN 2.3 CHART SYMBOLS

1. Charts other than Approach Charts

See ICAO Annex 4 Appendix 2 for a full list of symbols.

Civil (land)	\rightarrow
Civil (water)	(
Joint civil and military (land)	\rightarrow
Joint civil and military (water)	@
Military (land)	0
Military (water)	(1)
Emergency aerodrome or aerodrome with no facilities	0
Sheltered Anchorage	Ĵ
Helipor t	\oplus

2. Approach Charts

The aerodrome on which the procedure is based	
Aerodrome affecting the traffic pattern on the aerodrome on which the procedure is based	≯ ▲

3. Aerodrome Charts

Hard surface RWY	
Unpaved RWY	
Stop	
way	

4. Aerodrome Installations and Lights

Aerodrome reference point (ARP)	-ф -
TWYs and parking areas	
Control Tower	To be determine
Point light	d •
Barrette	To be determine
Marine light Alt Alternating B Blue G Green G Group B SEC Sector W White	id d
Obstacle light	≱⊱
Aeronautical ground light	*
Wind direction indicator (lighted)	To be determine
Wind direction indicator (unlighted)	d To be determine
Landing direction indicator (lighted)	d 🕇
Landing direction indicator (unlighted)	Т

5. Miscellaneous

Highest elevation on chart	17456 .17456
Obstacle	Λ
Group obstacles	W
Note A: Numerals in italics indicate the elevation of top obstacle above sea	7-6-1
level.	A52
Note B: Upright numerals in parentheses indicate height above specified datum.	(15) B
Restricted airspace (prohibited, restricted or danger areas)	
Common boundary of two areas	
Transmission line or overhead cable	—T——T—
Isogonal	3° E

GEN 2.4 LOCATION INDICATORS

1. Code Allocation

1.1. Afghanistan follows international conventions in the allocation of codes. The first letter

is an 'O' to designate Middle East region. The second letter is 'A" designating locations in Afghanistan. The remaining two letters designate the landing area/location, and may not necessarily correlate with the English name of the location. Locations other than those given the 'OA' prefix are designated by three, four or five letter codes. To avoid confusion with location indicators, waypoints do not begin with the letters 'OA'.

1.2. The following table summarizes code allocation:

Туре	Code	Example
Licensed Aerodrome, ACFT landing area, helicopter landing site	Four letters (OA)	Kabul International Airport – (OAKB)
Navigation Aid	Two or three letters	Kabul VOR (KBL)
Visual Waypoint	Four letters	Not yet allocated
IFR Waypoint	Five letters	TAPIS

2 List of Location

2. ·1 Code Decode

Z. T COUE	Decode		
CODE	LOCATION	CODE	LOCATION
OAAD	AMDAR	OAIX	BAGRAM
OAAK	ANDKHOI	OAJL	JALALABAD
OAAS	ASMAR	OAJS	JABUL SARAJ
OABD	BEHSOOD	OAJW	JAWAND
OABG	BAGHLAN	OAKA	KOBAN
OABK	BANDKAMALKHAN	OAKB	KABUL INTERNATIONAL
OABN	BAMYAN	OAKD	KAMDESH
OABR	BAMAR	OAKG	KHOJAGHAR
OABS	SARDAY	OAKJ	KAJAKI
OABT	BOST/LASHKAR	OAKL	KONJAK-I-LOGAR
OACB	GAH CHARBURJAK	OAKM	KAMAR
OACC	CHAKHCHARAN	OAKN	KANDAHAR
OADD	DAWLATABAD	OAKR	KALDAR
OADF	DARRA-I-SOOF	OAKS	KHOST/CHAPMAN
OADY	DWYER	OAKT	KALAT
OADV	DEVAR	OAKX	KABUL (ACC/FIC)
OADW	WAZAKHWA	OAKZ	KAREZ-I-MIR
OADZ	DARWAZ	OALG	LOGAR
OAEK	KESHM	OALL	LAL
OAEM	ESHKASHEM	OALN	LAGHMAN
OAEQ	ISLAM QALA	OALP	LITTLE PAMIR
OAFG	KHOST-O-FERING	OAMK	MUKUR
OAFR	FARAH	OAMN	MAIMANA
OAFZ	FEYZABAD	OAMS	MAZAR-E-SHARIF
OAGA	GHAZIABAD	OAMT	MUNTA
OAGD	GADER	OAMY	MOLLAYAN
OAGL	GULISTAN	OANR	NAWOR
OAGM	GHELMEEN	OANS	SALANG-I-SHAMALI
OAGN	GHAZNI	OANZ	NIMROZ
OAGS	GASAR	OAOB	OBEH
OAGZ	GARDEZ	OAOG	URGOON
OAHE	HAZRAT EMAN	OAOO	DESHOO
OAHJ	HAJIGAK	OAPG	PAGHMAN
OAHN	KHWAHAN	OAPJ	PAN JAO
OAHR	HERAT	OAQA	QALAT

CODE	LOCATION	CODE	LOCATION
OAQD	QADES	OASS	SALANG-I-JUNUBI
OAQK	QALA-I-NYAZKHAN	OAST	SHUR TEPA
OAQM	KRON MONJAN	OASV	SHUKVANI
OAQN	QALA-I-NAW	OASW	SARHAWDZA
OAQQ	QARQIN	OATD	TOORGHONDI
OAQR	QAISAR	OATG	TASHKURGHAN
OARG	URUZGAN	OATK	KOTAL
OARM	DILARAM	OATN	TEREEN/TARINKOWT
OARP	RIMPA		TALUQAN
OART	RUSTAG	OATQ	TEWARA
OARZ	RAZER	OATW	TESAK
OASA	SHARANA	OATZ	
OASB	SAROBI	OAUZ	KUNDUZ
OASD	SHINDAND	OAWK	FOBWASI KHWA
OASG	SHEBERGHAN	OAWU	WURTACH
OASH	SHANK	OAWZ	WAZIRABAD
OASK	SERKA	OAYL	YAKAWLANG
OASL	SALERNO	OAYQ	YANGI QALA
OASM	SAMANGAN	OAYW	YAWAN
OASN	SHEGHNAN	OAZB	ZEBAK
OASP	SARE PUL	OAZI	BASTION
OASR	SABAR		

2.2. Encode

LOCATION	CODE	LOCATION	CODE
AMDAR	OAAD	JAWAND	OAJW
ANDKHOI	OAAK	KABUL (ACC/FIC)	OAKX
ASMAR	OAAS	KABULINTERNATIONAL	OAKB
BAGHLAN	OABG	KAJAKI	OAKJ
BAGRAM	OAIX	KALAT	OAKT
BAMAR	OABR	KALDAR	OAKR
BAMYAN	OABN	KAMAR	OAKM
BASTION	OAZI	KAMDESH	OAKD
BANDKAMALKHAN	OABK	KANDAHAR	OAKN
BEHSOOD	OABD	KAREZ-I-MIR	OAKZ
BOST/LASHKAR GAH	OABT	KESHM	OAEK
CHAKHCHARAN	OACC	KHOJAGHAR	OAKG
CHARBURJAK	OACB	KHOST/CHAPMAN	OAKS
DARRA-I-SOOF	OADF	KHOST-O-FERING	OAFG
DARWAZ	OADZ	KHWAHAN	OAHN
DAWLATABAD	OADD	KOBAN	OAKA
DESHOO	OAOO	KONJAK-I-LOGAR	OAKL
DEVAR	OADV	KOTAL	OATK
DILARAM	OARM	KRON MONJAN	OAQM
DWYER	OADY	KUNDUZ	OAUZ
ESHKASHEM	OAEM	LAGHMAN	OALN
FEYZABAD	OAFZ	LAL	OALL
FARAH	OAFR	LITTLE PAMIR	OALP
GADER	OAGD	LOGAR	OALG
GARDEZ	OAGZ	MAIMANA	OAMN
GASAR	OAGS	MAZAR-E-SHARIF	OAMS
GHAZIABAD	OAGA	MOLLAYAN	OAMY
GHAZNI	OAGN	MUKUR	OAMK
GHELMEEN	OAGM	MUNTA	OAMT
GULISTAN	OAGL	NAWOR	OANR
	04111	NIMROZ	OANZ
HAJIGAK	OAHJ	OBEH	OAOB
HAZRAT EMAN	OAHE	PAGHMAN	OAPG
HERAT	OAHR	PAN JAO	OAPJ
ISLAM QALA	OAEQ	QADES	OAQD
JABUL SARAJ	OAJS OAJL	QAISAR	OAQR
JALALABAD	OAJL		

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LOCATION	CODE	LOCATION	CODE
QALA-I-NAW	OAQN	SHINDAND	OASD
QALA-I-YAZKHAN	OAQK	SHUKVANI	OASV
QALAT	OAQA	SHUR TEPA	OAST
QARQIN	OAQQ	TALUQAN	OATQ
RAZER	OARZ	TASHKURGHAN	OATG
RIMPA	OARP	TEREEN/TARIN	OATN
RUSTAG	OART	KOWT TESAK	OATZ
SABAR	OASR	TEWARA	OATW
SALERNO	OASL	TOORGHONDI	OATD
SALANG-I-JUNUBI	OASS	URGOON	OAOG
SALANG-I-SHAMALI	OANS	URUZGAN	OARG
SAMANGAN	OASM	FOB WASI KHWA	OAWK
SARDAY	OABS	WAZAKHWA	OADW
SARE PUL	OASP	WAZIRABAD	OAWZ
SARHAWDZA	OASW	WURTACH	OAWU
SAROBI	OASB	YAKAWLANG	OAYL
SERKA	OASK	YANGI QALA	OAYQ
SHANK	OASH	YAWAN	OAYW
SHARANAAIRSTRI	OASA	ZEBAK	OAZB
P SHEBERGHAN	OASG		
SHEGHNAN	OASN		

GEN 2.5 LIST OF RADIO NAVIGATION AIDS

ID	STATION NAME	FACILITY	PURPOSE (AD/ENR)	STATUS
BGM	BAGRAM	VORTAC	A (MIL USE)	(NIL)
l-BAG	BAGRAM	ILS	Α	(NIL)
HRT	HERAT	NDB	AE	UNSERVICEABLE
AHR	HERAT	DVOR/DME	AE	UNSERVICEABLE
KBL	KABUL	DVOR/DME	AE	SERVICEABLE
IAKW	KABUL	ILS/DME	AE	SERVICEABLE
KBL	KABUL	PAPI	AE	SERVICEABLE
KDR	KANDAHAR	DVOR/DME	AE	UNSERVICEABLE
KAF	KANDAHAR	TACAN	AE (MIL USE)	(UNSERVICEABLE)
I-OKN	KANAHAR	ILS/DME	А	UNSERVICEABLE NO DME
OAKN	KANDAHR	PAPI	А	05 SERVICEABLE 23UNSERVICEABLE
AMS	MAZAR E SHARIF	DVOR/DME	AE	SERVICEABLE
IMAS	MAZAR-E-SHARIF	ILS/DME RWY 24	А	UNSERVICEABLE
IMAZ	MAZAR-E-SHARIF	ILSDME RWY 06	А	UNSERVICEABLE

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GEN 2.6 CONVERSION TABLES

NM to KM 1 NM = 1.852KM		KM to 1 KM = 0		FT to M 1 FT = 0.3048 M			I to FT = 3.281FT
NM	KM	KM	NM	FT	М	М	FT
0.1	0.185	0.1	0.05	1	0.305	1	3.2
0.2	0.370	0.2	0.11	2	0.610	2	6.5
0.3	0.556	0.3	0.16	3	0.914	3	9.8
0.4	0.741	0.4	0.22	4	1.219	4	13.12
0.5	0.926	0.5	0.27	5	1.524	5	16.40
0.6	1.111	0.6	0.32	6	1.829	6	19.69
0.7	1.296	0.7	0.38	7	2.134	7	22.97
0.8	1.482	0.8	0.43	8	2.438	8	26.25
0.9	1.667	0.9	0.49	9	2.743	9	29.53
1	1.852	1	0.54	10	3.048	10	32.81
2	3.704	2	1.08	20	6.096	20	65.62
3	5.556	3	1.62	30	9.144	30	98.43
4	7.408	4	2.16	40	12.192	40	131.23
5	9.260	5	2.70	50	15.240	50	164.04
6	11.112	6	3.24	60	18.288	60	196.85
7	12.964	7	3.78	70	21.336	70	229.66
8	14.816	8	4.32	80	24.384	80	262.47
9	16.668	9	4.86	90	27.432	90	295.28
10	18.520	10	5.40	100	30.480	100	328.08
20	37.040	20	10.80	200	60.960	200	656.17
30	55.560	30	16.20	300	91.440	300	984.25
40	74.080	40	21.60	400	121.920	400	1312.34
50	92.600	50	27.00	500	152.400	500	1640.48
60	111.120	60	32.40	600	182.880	600	1968.50
70	129.640	70	37.80	700	213.360	700	2296.59
80	148.160	80	43.20	800	243.840	800	2624.67

	NM to KM M = 1.852 KM	KM to NM 1 KM = 0.54 NM		FT to M 1 FT = 0.3048 M			to FT 3.281 FT
90	166.680	90	48.60	900	274.320	900	2952.76
100	185.200	100	54.00	1000	304.800	1000	3280.84
200	370.400	200	107.99	2000	609.600	2000	6561.68
300	555.600	300	161.99	3000	914.400	3000	9842.52
400	740.800	400	215.98	4000	1219.200	4000	13123.36
500	926.000	500	269.98	5000	1524.000	5000	16404.20
				6000	1828.800		
				7000	2133.600		
				8000	2438.400		
				9000	2743.200		
				10000	3048.000		

GEN 2.7 SUNRISE/SUNSET TABLES

Contact the local meteorological office for official sunset and sunrise times.
 Alternatively, you may go to the following website and print a sunrise/sunset table:
 www.amd.gov.af or https://www.timeanddate.com/

Type city name under the world clock search box for 'Table of Sunrise/Sunset, Moonrise/Moonset, or Twilight Times, latitude and longitude.

GEN 3 SERVICES

GEN 3.1 AERONAUTICAL INFORMATION SERVICES

1. Responsible Service

1.1. The Aeronautical Information Service ensures the flow of information necessary for the safety and regularity of international and domestic air navigation within the area of its responsibility as indicated under GEN 3.1.2 below. The service is provided in accordance with the provisions contained in ICAO Annex 15 – Aeronautical Information Services.

1.2. AIS Headquarters is located at OAKB-(Kabul) as listed below.

Aeronautical Information Service (HQ)

Afghanistan Civil Aviation Authority

KIA Airport, Kabul

Mob-+93(0)799849388

Email: aip.acaa12@gmail.com, aip@acaa.gov.af

1.3. International NOTAM Office (NOF)

International NOTAM offices is located at OAKB -The addresses are as follows

International NOTAM Office

Afghanistan Civil Aviation Authority

KIA Airport, Kabul

TEL: +93 (20) 2923406. Mob: +93 (0) 700649162, +93 (0) 784901818

AFS-OAKBYNYX

Email: <u>notamoffice@mota.gov.af, afghanistannotam@gmail.com</u>,

2. Area of Responsibility

3.

The Aeronautical Information Service (AIS) is responsible for the collection and dissemination of information for Afghanistan.

3.1. Aeronautical Publications

The aeronautical information is provided in the form of the Integrated Information Package consisting of the following elements:

- a) Aeronautical Information Publication (AIP).
- b) Amendment service to the AIP (AIP AIRAC AMDT);
- c) Supplement to the AIP (AIP SUP);
- d) Aeronautical Information Circular (AIC);
- e) NOTAM and Pre-flight Information Bulletin (PIB); and
- f) Checklists and summaries.
- 3.2. Aeronautical Information Publication. The AIP is the overarching aviation document intended primarily to satisfy international requirements for the exchange of permanent aeronautical information and long duration temporary changes essential for safe and efficient air navigation. The Afghanistan AIP is published in one volume, comprising three parts. The AIP is published in an electronic format as a Portable Document Format (.pdf) file, in English only, for use in international and domestic operation, whether the flight is commercial or private.
- **3.3. Amendment Services.** The AIP is amended by the publication of a full edition AIP or an AIP AMDT Pages in accordance with the AIRAC cycle. (Refer to 4). A brief description of the references affected by the publication of a full edition AIP or AIP AMDT Pages will be provided in the form of a Summary of Changes. Changes of note

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or significance are included; correction of editorial errors will not be included. A checklist of AIP pages containing page number/chart title and the publication or effective date (day, month by name, and year) of the information is reissued with each edition.

3.4. Supplement to the AIP (AIP SUP). Temporary changes of long duration (three months or longer) and information of short duration which contains extensive text and/or graphics shall be published as AIP Supplements. AIP SUP is issued in electronic format only in one series, and each AIP SUP is numbered consecutively on a calendar year basis. The year, indicated by two digits, is a part of the serial number of the AIP SUP, e.g. AIP SUP 001/21.

3.5. Notice to Airmen (NOTAM)

NOTAM contain information concerning the establishment, condition or change in any aeronautical facility, service, procedure or hazard, the timely knowledge of which is essential for personnel concerned with flight operations. The text of each NOTAM is composed of the significations/uniform abbreviated phraseology assigned to the ICAO NOTAM Code. This is complemented by ICAO abbreviations, indicators, identifiers, designators, call signs, frequencies, figures and plain language.

Afghanistan NOTAM Office (ANOF) is 24/7;

contact numbers are +93 (20) 2923406, +93 (0) 700649162, +93 (0) 784901818

Email addresses are notamoffice@mota.gov.af, and afghanistannotam@gmail.com please address both.

NOTAM which are catalogued on the ACAA website published at www.afgais.com and www.notam-acaa.com

NOTE: AFTN or web page outages: All NOTAM will be published on the ACAA web page and/or alternate website https://www.afgais.com

NOTAM are submitted via Aeronautical Fixed Telecommunications Network (OAKBYNYX) and are distributed in the series identified below:

TYPE OF SERIES	DEFINITION
Series G	Aerodromes, communications, restrictions, navigation, activities and Conflict Zone.
Series D	Special Use Airspace, Danger Areas, Restricted Areas, Prohibited Areas, Military Operating Areas (MOA).
Series H	Hazardous weather conditions, earthquake or volcanic activity
OCIICS II	(if operationally significant).
Series P	Instrument Procedural NOTAM.

Afghanistan SNOWTAM identification shall appear in the first line of the AFS message shall start with the SNOWTAM indicator 'SW' followed by the designator for the State 'OA' e.g. 'SW OA', Separate serial number in a four-digit group for each aerodrome within Kabul FIR, followed by a space and followed by the four-letter ICAO aerodrome indicator to which the SNOW TAM refers published via AFTN and ACAA Notam web pages.

3.6. Aeronautical Information Circular (AIC). Generally contains information on the long-term forecast of any major change in legislation, regulation, procedures or facilities. This includes:

- A. Information of a purely explanatory or advisory nature liable to affect flight safety; and.
- B. Information or notification of an explanatory or advisory nature concerning technical, legislative or purely administrative matters.

AIC is issued in electronic PDF format only in one series, and each AIC is numbered consecutively on a calendar year basis. The year, indicated by two digits, is a part of the serial number of the AIC, e.g. AIC 001/21

3.7. Checklist and list of valid NOTAM: A checklist of valid NOTAM is published monthly, via AFTN and ACAA notam web pages. It also contains active information of AIRAC/AIP, AIP SUP and AIC documents. Upon request, the list can be distributed by email.

3.8. Sale of Publications

Publications may only be obtained from the ACAA website http://acaa.gov.af/aip-aeronautical- information-publication/ Purchase prices are indicated in the following table:

Publication	Price for a complete copy In Afghanistan——Outside Afghanistan
AIP – AFGHANISTAN	Free download from ACAA web page–PDF (No annual subscription required)
ANNUAL subscription including NOTAM/AIC services	Free download from ACAA web page— PDF (No annual subscription required)
AIP ring binder	Not currently available

- 4. Aeronautical Information Regulation and Control (AIRAC) System
- **4.1**. The Afghanistan AIP utilizes a 56 days AIRAC cycle. Amendments will only be accepted up to 14 days before the publishing date. 2025 AIRAC publishing and effective dates are:

2025			
AIP SUBMISSION CLOSING DATE	PUBLISH DATE	EFFECTIVE DATE	AIP EDITION NO / AIRAC AMDT NO
12 December 2024	26 December 2024	23 January 2025	AIP AIRAC AMDT 001/25
06 February 2025	20 February 2025	20 March 2025	ED 99
03 April 2025	17 April 2025	15 May 2025	AIP AIRAC AMDT 002/25
29 May 2025	12 June 2025	10 July 2025	AIP AIRAC AMDT 003/25
24 July 2025	07 August 2025	04 September 2025	ED 100
18 September 2025	02 October 2025	30 October 2025	AIP AIRAC AMDT 004/25
13 November 2025	27 November 2025	25 December 2025	AIP AIRAC AMDT 005/25

4.2 NIL Notification

A NIL notification to announce that an AIRAC AIP Amendment will not be published at the established interval or publication date shall be distributed by Trigger NOTAM or by NOTAM checklist or by both.

4. Pre-flight Information Service at Aerodromes/Heliports

Not available

5. Flight Permission

Flight permission is available at OAKB aerodrome as detailed below.

Flight permission office is available 24 Hours

Contact Number: +93 (0) 701696259
Email: flightpermissions.atm@mota.gov.af
flightpermissions.acaa@gmail.com

6. Electronic terrain and obstacle data

Not available

GEN 3.2 AERONAUTICAL CHARTS 1.

Responsible Service(s)

- 1.1 Not available
- 2. Maintenance of Charts
- 2.1 Not available
- 3. Purchase Arrangements
- 3.1 Not available
- 4. Aeronautical Chart Series Available
- 4.1 Not available
- 5. List of Aeronautical Charts Available
- 5.1 List of Airport and Aeronautical
- 5.2 charts available at ACAA website http://acaa.gov.af/operations/atm/ais
- 6. Index to the World Aeronautical Chart (WAC) ICAO 1:1 000 000
- 6.1 Not available
- 7. Topographical Charts
- 7.1 Not available
- 8. Corrections to Charts not contained in the AIP
- 8.1 Not available

GEN 3.3 AIR TRAFFIC SERVICES

1. Responsible Service

- 1.1. The ACAA is the responsible authority for the provision of air traffic services within the area indicated under GEN 3.3.2.
- 1.2. Air traffic services are provided in accordance with the provisions contained in the following ICAO documents:
 - a) Annex 2 Rules of the Air.
 - b) Annex 11 Air Traffic Services.
 - c) Doc 4444 Procedures for Air Navigation Services Air Traffic Management.
 - d) Doc 8168 Procedures for Air Navigation Services ACFT Operations (PANSOPS).
 - e) Doc 7030 Regional Supplementary Procedures.
- 1.3. Differences in these provisions are detailed at GEN 1.7.

2. Area of Responsibility

2.1. Air traffic services are provided for the entire Kabul FIR.

3. Types of Air Traffic Services

- 3.1. A combination of coalition military, military contractor and civilian air traffic service workforces provide the following types of air traffic services in Afghanistan:
- 3.1.1. **Aerodrome Control Service** is provided to aerodrome traffic within an airfield's CTR/ATZ as defined in ENR 2.1-1. The control function in respect of aerodrome and other traffic operating on the surface outside the landing area in use may be provided separately and is termed Surface Movement Control.
- 3.1.2. Approach/Departure Control Service is provided to flights within an airfield's CTA/TMA as defined in ENR 2.1-1. Approach/departure control service is provided until the arriving flights become aerodrome traffic and to departing flights from the time they cease to be aerodrome traffic until they climb independently of approaching flights or ACFT departing on other routes. The control function concerned with departing traffic, when separately established, is termed Departure Control, the remaining function then being termed Approach Control. Approach/Departure control service will be provided jointly with aerodrome control service unless specified otherwise.
- 3.1.3. **Area Control Service** is provided to flights operating in a control area when not provided with aerodrome or approach/departure control service. Enroute Procedural (non- ATC Surveillance System) service is provided by the Kabul ACC to ACFT operating on Kabul FIR high and low structure airways.
- 3.1.4. **Air Traffic Surveillance Service** is an ATC Surveillance service that may include the following:
 - a) ATC Surveillance Service provides positive traffic separation (except between VFR flights in VMC in Class D and E airspace) and the monitoring of ACFT navigation, to identified traffic in controlled airspace.
 - b) Final Approach Service provides a precision or surveillance radar service for final approach.
 - c) Emergency Service provides navigation assistance to ACFT in distress or experiencing navigational difficulties.

conjunction with other services, for the purpose of supplying information useful for the safe and efficient conduct of the flight. Provision of the service includes information about weather, changes of serviceability of facilities, conditions at aerodromes and any other information pertinent to safety. This service does **not** provide separation or sequencing to ACFT. The following applies to an FIS:

- a) If in ATC Surveillance System coverage, the controller may attempt to identify the flight for monitoring and coordination purposes only. Such identification does not imply that an ATC Surveillance service is being provided or that the controller will continuously monitor the flight.
- b) Where a controller suspects, from whatever source, that a flight is in dangerous proximity to another ACFT, a warning is to be issued to the pilot. It is accepted that this information may be incomplete and the controller cannot assume responsibility for its issuance at all times or for its accuracy.
- c) Ultimate responsibility for ACFT and terrain avoidance rests with the pilot in command.

4. Coordination between the Operator and Air Traffic Services

4.1. Coordination between the operator and traffic services is affected in accordance with 2.15 of ICAO Annex 11 and 11.2.1.1.4 and 11.2.1.1.5 of Chapter 11 of the Procedures for Air Navigation Services - Air Traffic Management (Doc 4444 ATM/501).

5. Minimum Flight Altitude

5.1. Minimum flight altitude is determined by adding 2000ft on top of terrain or obstacle heights taken in the vicinity of the area. That altitude is then rounded up to the next hundred-foot value. For example, an obstacle exists at 6775 ft. Add 2000 ft. to clear the obstacle, which would make the Minimum Obstacle Clearance Altitude (MOCA) 8800 ft. Rounded up to the next thousand-foot value equals a minimum IFR flight altitude of 9000 ft.

6. ATS Units Address List

6.1. Not available at this time.

GEN 3.4 COMMUNICATION SERVICES

1. Responsible Service

1.1. These service is provided in accordance with provisions contained in the following ICAO documents:

Annex 10 Aeronautical Telecommunications

Doc 8400 Procedures for Air Navigation Services-ICAO Abbreviations and Codes (PANS-ABC).

Doc 8585 Designators for Aircraft Operating Agencies, Aeronautical Authorities, and Services.

Doc 7030 Regional Supplementary Procedures.

Doc 7910 Location Indicators.

2. Area of Responsibility

2.1. Communication services are provided for the entire Kabul FIR.

3. Types of Services

3.1. Radio Navigation Services. The following types of radio aids to navigation are available:

VHF Omni-directional Radio Range (VOR)

Distance Measuring Equipment (DME)

Instrument Landing System (ILS)

- 3.1.2. **Surveillance Services.** The following types of surveillance equipment are available:
 - . Primary Surveillance Radar (PSR)
 - Secondary Surveillance Radar
 - . WAM/ADS-B system

Both Primary/Secondary Surveillance Radar and WAM/ADS-B system are Unserviceable.

3.1.3. Communication Services. The following types of two-way communication systems are available:

High frequency (HF) Radios

Very high frequency (VHF) Radios

Very small aperture terminal (VSAT) - unserviceable due to lack of

bandwidth AFTN system is unserviceable

3.2. Mobile/Fixed Service

- 3.2.1. Mobile Service. The aeronautical stations maintain a continuous watch on their stated frequencies during the published hours of service unless otherwise notified. An ACFT should normally communicate with the air-ground agency that exercises control in the area in which the ACFT is flying. ACFT should maintain a continuous watch on the appropriate frequency of the control station and should not abandon watch, except in an emergency, without informing the control station.
- 3.2.2. Fixed Service. The messages to be transmitted over the Aeronautical fixed telecommunication services are accepted only if they satisfy the requirements of ICAO Annex 10, Vol. II Chapter 3.3; they are prepared in the form specified in ICAO Annex 10; and the text of an individual message does not exceed 200 groups.
 General ACFT operating agency messages are only accepted for transmission to countries that have agreed to an accept Class B traffic.

Requirements and Conditions

4.

4.1 Kabul FIR's terrain, sparsely populated areas, and VSAT is unserviceable due to lack of bandwidth, control tower is using VHF frequencies with limited communication facilities present challenges to the maintenance of two-way communications. Aircrews and ATS providers should pay particular attention to the 'Establishment and assurance of communications' section of Annex 10 as well as the requirement for reading back in accordance with PANS-ATM 4444 para. 4.5.7.5. The application of these procedures is particularly important in areas of difficult communication for the maintenance of safety.

GEN 3.5 METEOROLOGICAL SERVICES

- 1. Responsible Service
- 1.1. The Kabul ACC will provide current weather for the major airports within Kabul's FIR as well as altimeter settings.
- 1.2. Aerodrome control tower unit is responsible for domestic airports in Afghanistan.
- 2. Area of Responsibility
- 2.1. Meteorological service is provided within Kabul FIR.
- 3. Meteorological Observations and Reports
- 3.1. The following is a list of the appropriate weather station reporting codes for weather stations in Afghanistan.

KABUL OAKB
KANDAHAR OAKN
BAGRAM HERAT OAIX
MAZAR-E SHARIF
JALALABAD OAJL
DWYER OADY

32. These station codes can be used to obtain weather data from these locations using the following internet address:

http://www.baseops.net/metro.html

3.3. Military users from a .mil computer may also use the following site to obtain weather data for the same sites in Afghanistan:

https://28ows.shaw.af.mil/

- 3.4. To obtain general weather forecast information from Afghanistan metrology department using following internet address www.amd.gov.af
- 4. Types of Services
- 4.1. Weather briefing and flight documentation is provided at the Meteorological Offices.

 At all the Meteorological Offices the pilot in command or his designated
- 4.2. representative is given personal briefing.
 - All the enroute information are being supplied to all airlines in the form of Prog
- 4.3. charts which contain information about significant weather upper winds and temperatures.

5. Notification Required from Operators

5.1. Notification from operators in respect of briefing, consultations, flight documentations and other meteorological information needed by them (Ref. ICAO Annex 3, 2.3) is normally required.

Such notification should be received at least 6 hours before the expected time of departure.

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6. ACFT Reports

6.1. ACFT are encouraged to provide weather reports to the Kabul ACC, Bagram, Herat, Kandahar and Mazar approach controls and towers.

7. VOLMET Service

7.1. Not applicable at present

8. SIGMET Service

- 8.1. Not applicable at present.
- 9. Other Automated Meteorological Services
- 9.1. Not applicable at present.

GEN 3.6 SEARCH AND RESCUE (SAR)

1. Responsible Services

- 1.1 The Government of Afghanistan within its territorial limits, where the responsibility of provision of air traffic services has been delegated to Afghanistan, is committed to render assistance to all aircraft in distress and facilitate immediate assistance.
- 1.2. The Ministry of Transport and aviation (MOTA) is responsible for the provision of Aeronautical Search and rescue services within the area indicated under paragraph 2.1 below.

2. Area of Responsibility

2.1. Search and Rescue services are provided in Afghanistan SRR Region which is corresponding to Kabul FIR i.e. Kabul Search and rescue region.

3. Types of Services

3.1. Ministry of Transport and aviation (MOTA) will provide only aeronautical search and rescue services because Afghanistan is a landlocked country.

4. Search and Rescue Agreements

4.1. Ministry of Transport and aviation (MOTA) has a National SAR Agreement with governmental authorities in Afghanistan to provide SAR services.

5. Search and Rescue Point of Contacts

5.1. The Government of Afghanistan is in the process of developing SAR capability.
In the interim, airport/aircraft/state authorities must contact the SAR Department and report the nature of the incident so the SAR Department alert the appropriate agency to take action.

ACAASearch and Rescue Department

hone: +93 (0) 775096489, +93 (0) 798384099

Email: ismailsafi.acaa@gmail.com

SAR Point of Contacts for COSPAS SAR-SAT Distress

Alerts Phone: +93 (0) 775096489, +93 (0) 798384099

Email: ismailsafi.acaa@gmail.com

6. Signals and Procedures Employed by Rescue ACFT

- 6.1. Procedures for pilots in command observing an accident or intercepting a distress call or message outlined, in Annex 12, chapter 5 to the Convention on International Civil Aviation.
- 6.2. Transmission and reception of distress message within Kabul ACC are handled in accordance with 5.3 Chapter 5, volume II of Annex 10 to the Convention on International Civil Aviation.
- 6.3. For communication during search and rescue operation using the codes and abbreviations in ICAO Abbreviation and Codes (Doc 8400).
- 6.4. The search and rescue signals to be used are those prescribed in ICAO Appendix to Annex 12 to the Convention on International Civil Aviation Organization Search and rescue.
- 6.5. Ground to air visual signal codes for use by survivors.

NR	Message	Code symbol
1	Required assistance	V
2	Required medical assistance	X
3	No or Negative	N
4	Yes or Affirmative	Y
5	Proceed in this direction	1

Instructions for use:

- · Make signals not smaller than 2.75m (9ft)
- Take care to lay out signals exactly as shown.
- Provide as much color contrast as possible between signals and background.
- Make every effort to attract attention by other means such as radio, fire, smoke or reflected light.

7. ELT Reporting Procedures

7.1. Emergency Locator Transmitter (ELT) will be reported to the nearest ATC facility as soon as possible.

GEN 4 CHARGES FOR AERODROMES/HELIPORTS AND AIR NAVIGATION SERVICES

GEN 4.1 AERODROME/HELIPORT CHARGES

1. LANDING AND PARKING CHARGES

Basis: Maximum all-up weight in the Certificate of Airworthiness

PER 1000 KG AND PART THEREOF		
	Landing fee	Parking per 24 hours or part thereof, in excess of the first 4 hours
International flights:	USD 10.00	USD 4.00
Domestic flights:	USD 3.00	USD 1.50
Helicopters, international and domestic:	USD 0.50	

2. LIGHTING CHARGES

USD 60.00 for each international take-off and each international landing, USD 20.00 for each domestic take-off and each domestic landing, made between sunset and sunrise or at any other time when the use of aerodrome lighting is requested by the pilot.

3. HANGAR CHARGES

Double the applicable parking fee per 24 hours or part thereof.

4. PASSENGER SERVICE CHARGES

	PASSENGER SERVICE	CHARGES
	International Passengers	Domestic
Passengers	USD 30:00	USD 1.00
Payable by the passenger per departing international passenger		

5. AIRPORT DEVELOPMENT FEE

AIRPORT DEVELOPMENT FEE		
	International Passengers	Domestic
Passengers	USD 10:00	USD 2.00
The amount was generated on and applied on dated (1st December 2018) in all Airports of Afghanistan.		

6. AVIATION SECURITY FEE

	AVIATION SECURITY	/ FEE
	International Passengers	Domestic
Passengers	USD 20.00	USD 5.00
Carrier	USD 500.00	USD 200.00
Cargo per ton	USD 100.00	USD 100.00
These charges is applied from 1st of Sep 2022 only in (KBL, MZR, HEA and KDH)		

GEN 4.2 AIR NAVIGATION SERVICES CHARGES

1. AIR NAVIGATION CHARGES

For each flight of any aircraft operating within Afghan airspace without landing and payable only in U.S. dollars: USD 700.00. The Amount was amended and applied on (1st August 2017).

For each international arriving and each international departing flight, landing at or departing from an international airport in Afghanistan: USD 150.00

2. METHOD OF PAYMENT

The Revenue Directorate of (MoTA) is responsible to collect all the revenue for the generated sources of the Afghanistan Civil Aviation Authority. Inquiries related to charges and payments contact the below ACAA Revenue department:

Mr. Azimullah Kamran Revenue Director

Afghan Civil Aviation Authority Mobile: +93 (0) 747-53-52-90

E-mail:kamranazimullah38@gmail.com

Mr. Mohammad Aman Motahari Head of Aviation Revenue Ministry of Transport and Aviation Mobile: +93 (0) 785-441-441 E-mail: aviation Popular Revenue.head@mota.gov.af

/a.motahari1988@gmail.com

Please refer to the below-mentioned information of bank accounts and details related to ACAA.

Correspondent Bank Details:	
1-Bank Name:	CITIBANK. NA, NEW YORK, NY US
Bank Account:	DA AFGHANISTAN BANK
Account:	10920169
Currency:	USD
SWIFT Code:	CITIUS33
2- Bank Name:	DEUTCHEBANK AG
Bank Account:	DA AFGHANISTAN BANK
Account:	10095013130000
Currency:	EURO
Swift Code:	DEUTDEFF
For Further Credit to:	
3- Bank Name:	DA AFGHANISTAN BANK, KABUL, AFGHANISTAN
Bank Account:	Afghanistan Civil Aviation Authority (BNF)
Account:	3000208122440
Currency	AFN
Swift Code:	AFGBAFKA

Note:

Due to global sanctions, International wire transfer is suspended, for payment purposes please contact us to the above emails and phone numbers.