

# PART 3 - AERODROMES (AD)

## AD 0

1. When applicable the following chapters are left blank: AD 0.1, AD 0.2, AD 0.3, AD 0.4, AD 0.5

### AD 0.1 TABLE OF CONTENTS TO PART 3

#### AD 0

- AD 0.1** Preface - [Nil]
- AD 0.2** Record of AIP Amendments - [Nil]
- AD 0.3** Record of AIP Supplements - [Nil]
- AD 0.4** Checklist of AIP Pages - [Nil]
- AD 0.5** List of Hand Amendments to the UK Mil AIP - [Nil]

#### AD 1 Aerodrome / Heliport - Introduction.

- AD 1.1 Aerodrome/heliport availability and conditions of use.**
  - AD 1.1.1 General Conditions.
    - Air System Diversions. AD 1.1.1.1 - 1
    - Runway Visual Range (RVR). AD 1.1.1.2 - 3
    - Provision of Runway Visual Range/Instrumented Runway Visual Range. AD 1.1.1.2.2 - 3
    - Provision of Human Observed Runway Visual Range. AD 1.1.1.2.4 - 4
    - Aerodrome Wildlife Control. AD 1.1.1.3 - 6
    - Aerodrome Classification AD 1.1.1.3 - 7
  - AD 1.1.2 Use of Military Bases.
    - Civil Use of Government Aerodromes. AD 1.1.2.1 - 10
  - AD 1.1.3 Low Visibility Procedures (LVP).
    - Low Visibility Procedures AD 1.1.2.1 - 11
  - AD 1.1.4 Aerodrome Operating Minima.
    - Wake Turbulence. AD 1.1.4.1 - 14
    - Table: Wake Turbulence Military Advisory Separation. AD 1.1.4.1.3.6 - 14
    - Table: Civil Air System Separation. AD 1.1.4.1.3.7 - 15
  - AD 1.1.5 Other Information
    - Air System Arresting Systems (ASAS). AD 1.1.5.1 - 16
    - Legend of NATO Specification for Fuel, Oil and other Miscellaneous Fluids. AD 1.1.5.2 - 20
    - Code Legend for Aircraft Servicing and Starting Units. AD 1.1.5.3 - 23
- AD 1.2 Rescue and Fire Fighting Services, Snow Plan.**
  - AD 1.2.1 Rescue and Fire Fighting Services
    - Aerodrome Emergency Services. AD 1.2.1.1 - 1
    - Government Aerodrome Fire Fighting Services. AD 1.2.1.2 - 4
  - AD 1.2.2 Snow Plan
    - Snow and Ice Operations. AD 1.2.2.1 - 10
  - AD 1.2.3 Other Information
    - Lamp and Pyrotechnics Signals. AD 1.2.3.1 - 10
    - Table: Runway / Heliport Surface Texture. AD 1.2.3.2 - 11
    - Continuous Friction Measuring Equipment (CFME). AD 1.2.3.3 - 13
- AD 1.3 Index to aerodromes and heliports.**
- AD 1.4 Grouping of aerodromes/heliports - [Nil]**
- AD 1.5 Status of certification of aerodromes - [Nil]**

## AD 0.1 TABLE OF CONTENTS TO PART 3

Continued.

<b>AD 2</b>	<b>Aerodromes</b>
AD 2.1	Aerodrome Location Indicator and Name
AD 2.2	Aerodrome Geographical and Administrative Data
AD 2.3	Operational Hours
AD 2.4	Handling Services and Facilities
AD 2.5	Passenger Facilities
AD 2.6	Rescue and Fire Fighting Services
AD 2.7	Seasonal Availability - Clearing
AD 2.8	Aprons, Taxiways and Check Locations/position Data
AD 2.9	Surface Movement Guidance and Control System and Markings
AD 2.10	Aerodrome Obstacles
AD 2.11	Meteorological Information Provided
AD 2.12	Runway Physical Characteristics
AD 2.13	Declared Distances
AD 2.14	Approach and Runway Lighting
AD 2.15	Other Lighting, Secondary Power Supply
AD 2.16	Helicopter Landing Area
AD 2.17	Air Traffic Services Airspace
AD 2.18	Air Traffic Services Communication Facilities
AD 2.19	Radio and Navigation Landing Aids
AD 2.20	Local Aerodrome Regulations
AD 2.21	Noise Abatement Procedures
AD 2.22	Flight Procedures
AD 2.23	Additional Information
AD 2.24	Charts Related to an Aerodrome

UK BASED MIL AERODROMES	
ALDERGROVE (BIA) *	EGAA
BARKSTON HEATH	EGYE
BENSON	EGUB
BOSCOMBE DOWN	EGDM
BRIZE NORTON	EGVN
CHETWYND	-
CONINGSBY	EGXC
COSFORD	EGWC
CRANWELL / CRANWELL NORTH	EGYD
CULDROSE	EGDR
FAIRFORD	EGVA
GANNET (Prestwick) *	EGPK
HALTON	EGWN
HONINGTON	EGXH
KENLEY	EGKN
KIRKNEWTON	EGKT
LAKENHEATH	EGUL
LEEMING	EGXE
LEUCHARS	EGQL
LITTLE RISSINGTON	EGVL
LOSSIEMOUTH	EGQS

MARHAM	EGYM
MERRYFIELD	EGDI
MIDDLE WALLOP	EGVP
MILDENHALL	EGUN
MONA	EGOQ
NETHERAVON	EGDN
NORTHOLT	EGWU
ODIHAM	EGVO
PREDANNACK	EGDO
SHAWBURY	EGOS
SYERSTON	EGXY
TERN HILL	EGOE
TOPCLIFFE	EGXZ
UPAVON	EGDJ
VALLEY	EGOV
WADDINGTON	EGXW
WARTON	EGNO
WATTISHAM	EGUW
WESTON-ON-THE-GREEN	-
WITTERING	EGXT
WOODVALE	EGOW
YEOVILTON	EGDY

UK OVERSEAS MIL AERODROMES	
AKROTIRI	LCRA
GIBRALTAR	LXGB
KINGSFIELD	LCRE
MOUNT PLEASANT	EGYP

\* Military AD co-located with a civil aerodrome. Users are to consult the UK Civil AIP for further information.

**AD 0.1 TABLE OF CONTENTS TO PART 3** *Continued.*

<b>AD 3</b>	<b>Heliports</b>
AD 3.1	Heliport location indicator and name.
AD 3.2	Heliport geographical and administrative data.
AD 3.3	Operational Hours.
AD 3.4	Handling Services and Facilities.
AD 3.5	Passenger Facilities.
AD 3.6	Rescue and Fire Fighting Services.
AD 3.7	Seasonal Availability - Clearing.
AD 3.8	Aprons, Taxiways and Check Locations/Position Data.
AD 3.9	Markings and Markers.
AD 3.10	Heliport Obstacles.
AD 3.11	Meteorological Information Provided.
AD 3.12	Heliport Data.
AD 3.13	Declared Distances.
AD 3.14	Approach and FATO Lighting.
AD 3.15	Other lighting, Secondary Power Supply.
AD 3.16	Air Traffic Services Airspace.
AD 3.17	Air Traffic Services Communication Facilities.
AD 3.18	Radio Navigation and Landing Aids.
AD 3.19	Local Heliport Regulations.
AD 3.20	Noise Abatement Procedures.
AD 3.21	Flight Procedures.
AD 3.22	Additional Information.
AD 3.23	Charts Related to this Heliport.

UK BASED MIL HELIPORTS	
FLEETLANDS	EGVF
HEREFORD	EGVH
OVERSEAS UK MIL HELIPORTS	
MEDICINA LINES	WBML



02 DEC 21

**AD 0.1 TABLE OF CONTENTS TO PART 3**

*Continued.*

INTENTIONALLY BLANK