

Note: The following sections in this chapter are intentionally left blank: AD-2.7, AD-2.9, AD-2.10, AD-2.14, AD-2.15, AD-2.16, AD-2.17, AD-2.19, AD-2.22, AD-2.23, AD-2.24

EIAB AD 2.1 AERODROME LOCATION INDICATOR AND NAME

EIAB - ABBEYSHRULE

EIAB AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP and its site	533529N 0073834W Mid Point RWY 10/28
2	Direction and distance from (city)	12NM WNW of Mullingar
3	AD Elevation, Reference Temperature & Mean Low Temperature	195ft / 20.4°C (Max Temp) -0.6°C (MNM Temp)
4	Geoid undulation at AD ELEV PSN	Nil
5	MAG VAR/Annual Change	4° W (2014) / -
6	AD Operator, address, telephone, telefax, email, AFS, Website	Post: Longford Aviation Ltd, Abbeyshrule, Co. Longford Phone:+353 44 9357742 Phone:+353 87 9913548 Fax: +353 44 9357424
7	Types of traffic permitted (IFR/VFR)	VFR
8	Remarks	Nil

EIAB AD 2.3 OPERATIONAL HOURS

1	AD Operator	Nil
2	Customs and immigration	24HR PPR
3	Health and sanitation	Nil
4	AIS Briefing Office	See remarks
5	ATS Reporting Office (ARO)	See remarks
6	MET Briefing Office	See remarks
7	ATS	Nil
8	Fuelling	Nil
9	Handling	Nil
10	Security	Nil
11	De-icing	Nil
12	Remarks	PIB AVBL from AIS, Shannon, See Section GEN 3.1.5 , ARO service is AVBL H24 from AIS Shannon See Section GEN 3.1.5 Met briefing AVBL from Central Aviation Office, Shannon Airport, See Section GEN 3.5.4

EIAB AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/oil types	AVGAS-100LL
3	Fuelling facilities/capacity	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Midland Aviation URL: http://midlandaviation.ie
6	Repair facilities for visiting aircraft	Midland Aviation URL: http://midlandaviation.ie
7	Remarks	Nil

EIAB AD 2.5 PASSENGER FACILITIES

1	Hotel(s) at or in the vicinity of AD	AVBL on site
2	Restaurant(s) at or in the vicinity of AD	AVBL on site
3	Transportation possibilities	Taxi
4	Medical facilities	Nil
5	Bank and Post Office at or in the vicinity of AD	Colehill
6	Tourist Office	Mullingar
7	Remarks	Nil

EIAB AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Cat 1
2	Rescue equipment	Appropriate to CAT 1
3	Capability for removal of disabled aircraft	Contact Midland Aviation
4	Remarks	Nil

EIAB AD 2.7 RUNWAY SURFACE CONDITION ASSESSMENT AND REPORTING AND SNOW PLAN

NIL

EIAB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	Surface: Tarmac Strength: -			
2	Taxiway width, surface and strength	TAXIWAY	WIDTH (M)	SURFACE	STRENGTH
		A North	12	Tarmac	-
3	Altimeter checkpoint location and elevation	Location: Nil Elevation: Nil			
4	VOR checkpoint	Nil			
5	INS checkpoint	Nil			

6	Remarks	Nil
----------	----------------	-----

EIAB AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

NIL

EIAB AD 2.10 AERODROME OBSTACLES

NIL

EIAB AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	See Section GEN 3.5 for Information
2	Hours of service	H24
3	Office responsible for TAF preparation Periods of validity Interval of issuance	Nil
4	Type of landing forecast Interval of issuance	Nil
5	Briefing/consultation provided	Computer-based self-briefing facility Personal briefing by telephone from Central Aviation Office, Shannon URL: https://briefing.met.ie/
6	Flight documentation Language(s) used	English
7	Charts and other information available for briefing or consultation	Nil
8	Supplementary equipment available for providing information	Nil
9	ATS units provided with information	Nil
10	Additional information (limitation of service, etc.)	Nil

EIAB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
10	88.23°	620M x 16M*	Bituminous	533528.55N 0073852.79W* 533529.34N 0073809.23W* 186ft	61M/199ft
28	268.23°	620M x 16M*	Bituminous	533529.34N 0073809.23W* 533528.55N 0073852.79W* 186ft	58M/191ft

Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	RWY End Safety Area dimensions	Location and description of Arresting System	OFZ	Remarks
7	8	9	10	11	12	13	14
Nil	Nil	Nil	Nil	-	-	Nil	*data accuracy has not been quality assured.
Nil	Nil	Nil	Nil	-	-	Nil	*data accuracy has not been quality assured.

EIAB AD 2.13 DECLARED DISTANCES

RWY Designator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
10	790M	Nil	Nil	640M	Nil
28	660M	Nil	Nil	750M	Nil

EIAB AD 2.14 APPROACH AND RUNWAY LIGHTING

NIL

EIAB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

NIL

EIAB AD 2.16 HELICOPTER LANDING AREA

NIL

EIAB AD 2.17 ATS AIRSPACE

NIL

EIAB AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call sign	Channel	SATVOICE No.	Logon Address	Hours of Operation	Remarks
1	2	3	4	5	6	7
A/G	Abbeyshrule Radio	122.600MHz	-	-	SR-SS	-

EIAB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

NIL

EIAB AD 2.20 LOCAL TRAFFIC REGULATIONS

Inbound Aircraft join over at 1560ft AAL.

All circuits left hand at 800ft AAL

EIAB AD 2.21 NOISE ABATEMENT PROCEDURES

Avoid low flying over houses on western approach RWY 10.

EIAB AD 2.22 FLIGHT PROCEDURES

NIL

EIAB AD 2.23 ADDITIONAL INFORMATION

NIL

EIAB AD 2.24 CHARTS RELATED TO AN AERODROME

NIL

THIS PAGE INTENTIONALLY LEFT BLANK