

EIMN AD 2.1 AERODROME LOCATION INDICATOR AND NAME

EIMN - INISHMAAN

EIMN AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP and its site	530535N 0093405W Midpoint RWY 15/33
2	Direction and distance from (city)	Nil
3	AD Elevation, Reference Temperature & Mean Low Temperature	13ft/18.3°C (Max Temp) 1.6°C (MNM Temp)
4	Geoid undulation at AD ELEV PSN	190ft
5	MAG VAR/Annual Change	5°W (2014)/11' decreasing
6	AD Operator, address, telephone, telefax, email, AFS, Website	Post: GALWAY AVIATION SERVICES LTD CAISLEAN INVERIN CO. GALWAY Phone:+353 91 593034 Email: info@aerarannislands.ie URL: http://www.aerarannislands.ie
7	Types of traffic permitted (IFR/VFR)	VFR
8	Remarks	Nil

EIMN AD 2.3 OPERATIONAL HOURS

1	AD Operator	0800-1600 MAR-SEP (UTC) 0900-1500 OCT-FEB (UTC)
2	Customs and immigration	Nil
3	Health and sanitation	0800-1600 MAR-SEP (UTC) 0900-1500 OCT-FEB (UTC)
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	0800-1600 MAR-SEP (UTC) 0900-1500 OCT-FEB (UTC)
10	Security	0800-1600 MAR-SEP (UTC) 0900-1500 OCT-FEB (UTC)
11	De-icing	Nil

12	Remarks	PPR Minimum 3 hours - Contact Ad administration via telephone or email. 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
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EIMN AD 2.4 HANDLING SERVICES AND FACILITIES

NIL

EIMN AD 2.5 PASSENGER FACILITIES

1	Hotel(s) at or in the vicinity of AD	AVBL on Island
2	Restaurant(s) at or in the vicinity of AD	AVBL on Island
3	Transportation possibilities	Transport AVBL on request
4	Medical facilities	Nurse located on Island
5	Bank and Post Office at or in the vicinity of AD	Post Office located on Island
6	Tourist Office	Nil
7	Remarks	Nil

EIMN AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 2
2	Rescue equipment	Appropriate to CAT 2
3	Capability for removal of disabled aircraft	By arrangement
4	Remarks	Nil

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

NIL

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

1	Apron surface and strength	Surface: Bituminous Strength:			
2	Taxiway width, surface and strength	Taxiway	Width (M)	Surface	Strength
		A	9	Bituminous	-
3	Altimeter checkpoint location and elevation	Location: Runway mid point Elevation:13ft			
4	VOR checkpoints	Nil			
5	INS checkpoints	Nil			

6	Remarks	Nil
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EIMN AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system at aircraft stands	TWY guideline
2	RWY and TWY markings and LGT	Runway threshold, designator and centreline and taxiway holding points. Runway edge, threshold and end lighting
3	Stop bars and RWY Guard Lights	Nil
4	Other RWY Protection measures	Nil
5	Remarks	Lighting for use in emergency only

EIMN AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Obstacle type Elevation Markings/LGT	Coordinates	
a	b	c	a	b	
15/TKOF 33/APCH	Sand dune (A) 22.4 ft AMSL Nil	530526 N 0093352W	Fence (E) 17.3 ft AMSL Nil	530528N 0093353W*	*data accuracy has not been quality assured.
	Sand dune (B) 26.7 ft AMSL Nil	530528 N 0093352W	Fence (F) 15.0 ft AMSL Nil	530529N 0093354W*	*data accuracy has not been quality assured.
	Timber fence (C) 19.3 ft AMSL Nil	530527 N 0093353W	Sand dune (G) 28.1 ft AMSL Nil	530529N 0093352W	
	Timber fence (D) 17.3 ft AMSL Nil	530528 N 0093353W	Fence (E) 17.3 ft AMSL Nil	530528N 0093353W*	*data accuracy has not been quality assured.
33/TKOF 15/APCH	Fence (E) 17.3ft AMSL Nil	530528 N 0093353W*	Fence (F) 15.0 ft AMSL Nil	530529N 0093354W*	*data accuracy has not been quality assured.
			Sand dune (G) 28.1 ft AMSL Nil	530529N 0093352W	

EIMN 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	Personal

6	Flight documentation Language(s) used	Nil
7	Charts and other information available for briefing or consultation	See Section GEN 3.5 for information
8	Supplementary equipment available for providing information	NIL
9	ATS units provided with information	NIL
10	Additional information (limitation of service, etc.)	NIL

EIMN 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
15	137.84°	534 M X 18 M	Bituminous	530541.44N 0093415.09W 530528.42N 0093355.51W 190ft	19ft AMSL
33	317.85°	534 M X 18 M	Bituminous	530528.42N 0093355.51W 530541.44N 0093415.09W 190ft	12ft AMSL

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
Slope of 0.4% down on RWY 15	Nil	Nil	594 X 60	Nil	Nil	Nil	Nil
Slope of 0.4% up on RWY 33	Nil	Nil	594 X 60	Nil	Nil	Nil	Nil

EIMN AD 2.13 DECLARED DISTANCES

RWY Designator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
15	534	534	534	534	Nil
33	534	534	534	534	Nil

EIMN AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ, LGT LEN	RWY Centre Line LGT Length, spacing, colour, INTST	RWY edge LGT LEN, spacing, colour, INTST	RWY End LGT colour WBAR	SWY LGT LEN (M) colour	Remarks
1	2	3	4	5	6	7	8	9	10
15	Nil	Green Med Nil	-	Nil	Nil	606 60 White Med	Red Med Nil	Nil	lighting for emergency use only
33	Nil	Green Med Nil	-	Nil	Nil	606 60 White Med	Red Med Nil	Nil	lighting for emergency use only

EIMN AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Nil
2	LDI location and LGT Anemometer location and LGT	Nil
3	TWY edge and centre line lighting	Nil
4	Secondary power supply/switch-over time	Available
5	Remarks	Lighting for emergency use only. WDI 530541N 0093409W

EIMN AD 2.16 HELICOPTER LANDING AREA

NIL

EIMN AD 2.17 ATS AIRSPACE

NIL

EIMN 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
Aerodrome Information	INISHMAAN Airport	123.000MHz	-	-	0900-1700 MAR-SEP (Local Time) 0900-1500 OCT-FEB (Local Time)	-

EIMN AD 2.19 RADIO NAVIGATION AND LANDING AIDS

NIL

EIMN AD 2.20 LOCAL TRAFFIC REGULATIONS

Pilots may only land and take off during opening hours and when two-way radio contact has been established with the aerodrome.

Beware of the intense commercial operations serving the island.

EIMN AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

EIMN AD 2.22 FLIGHT PROCEDURES

Standard joining procedures

EIMN AD 2.23 ADDITIONAL INFORMATION

3HR Prior Permission Required. Contact AD administration via telephone or email. Refer to [EIMN AD 2.2](#)

Possible downdraft and turbulence with Westerly winds.

Sand dunes are an Obstacle at the south eastern end of the RWY.

Taxiway centreline to the fence post is 12m

EIMN AD 2.24 CHARTS RELATED TO AN AERODROME

NIL