
GEN 3.2 AERONAUTICAL CHARTS

1. RESPONSIBLE SERVICE

Aeronautical Charts for the territory of Ireland are published by

Post: The Irish Aviation Authority,
The Times Building
11-12 D'Olier Street
Dublin 2
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Charts based on ICAO documents: Annex 4, Doc 8697

Differences to these provisions are detailed in [GEN 1.7](#)

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Charting service is available during Office hours 0930-1730 Local Time.

2. MAINTENANCE OF CHARTS

2.1. Aeronautical Charts included in the AIP are kept up to date by amendments to the AIP. Significant amendments or revisions in aeronautical information may be promulgated by NOTAM or Aeronautical Information Circular, as appropriate.

2.2. Corrections to Aeronautical Charts are promulgated as hand amendments to the AIP and listed in Sections [GEN 0.5](#) and [GEN 3.2.8](#). Items of information found after publication to have been incorrect at the aeronautical information date are corrected immediately by NOTAM if they are of operational significance.

3. PURCHASE ARRANGEMENTS

Charts, with the exception of Aerodrome Obstacle Chart - ICAO Type B, Ireland Sheet 2172 ABCD, 1:500,000 and 1:250,000 are available from: -

Post: Aeronautical Information Service
Irish Aviation Authority
Ballycasey Cross
Shannon
Co. Clare
Ireland

Phone: + 353 61 703 750

Fax: + 353 61 366 245

Email: aisops@iaa.ie

Aerodrome Obstacle Chart - ICAO Type B, where available can be obtained from individual aerodrome authorities.

Ireland Sheet 2172 ABCD, 1:500,000 and 1:250,000 are available from:-

Post: OSI,
Map Sales Shop,
Phoenix Park,
Dublin 8,

Phone: + 353 1 802 5379

URL: <http://www.irishmaps.ie>

4. AERONAUTICAL CHART SERIES AVAILABLE

4.1 The following series of aeronautical charts are produced

1. Aeronautical Chart - ICAO 1:500,000

2. Aeronautical Chart 1:250,000
3. Instrument Approach Chart - ICAO *
4. Standard Departure Chart - Instrument (SID) - ICAO *
5. Standard Arrival Chart - Instrument (STAR) - ICAO *
6. Visual Approach Chart - ICAO*
7. Aerodrome Chart - ICAO *
8. Aircraft Parking/Docking Chart - ICAO *
9. Aerodrome Obstacle Chart - ICAO Type "A" (Operating Limitations) *
10. Aerodrome Obstacle Chart - ICAO Type "B"
11. Precision Approach Terrain Chart – ICAO
12. ATC Surveillance Minimum Altitude Chart *
(*Included in AIP Ireland)

4.2 General Description of Series of Charts

4.2.1 Aeronautical Chart - ICAO 1:500,000

This chart depicts the airspace organisation and aeronautical facilities within the Shannon FIR together with topographical information for the whole of Ireland. It is a basic aeronautical chart designed principally for visual air navigation within the confines of the Shannon FIR. Aeronautical information refers to the lower airspace only, and includes Aerodromes, Control Zones, Control Areas, location of radio navigation facilities, airspace restrictions, frequencies and identifications of radio navigation aids.

4.2.2 Aeronautical Chart 1:250,000

This chart depicts the airspace organisation and aeronautical facilities within the Shannon FIR together with topographical information for the whole of Ireland. It is a basic aeronautical chart designed principally for visual air navigation within the confines of the Shannon FIR. Aeronautical Information refers to the lower airspace only and includes Aerodromes, Control Zones, Control Areas, ATS Routes with reporting points location of radio navigation facilities, airspace restrictions, frequencies and identifications of radio navigation aids.

4.2.3 Instrument Approach Chart – ICAO

These charts are designed to provide the pilot with a graphic presentation of the Instrument Approach, Missed Approach and Holding Procedures and to facilitate the transition from non-visual to visual flight at any point on the final approach.

4.2.4 Visual Approach Chart – ICAO

These charts are designed to assist pilots making a visual approach and to provide pilots with designated holding patterns maintained by visual reference to the ground.

4.2.5 Aerodrome Chart – ICAO

These charts provide flight crew with detailed information on runways, taxiways, lighting and other aerodrome features to facilitate the surface movement of aircraft.

4.2.6 Aerodrome Obstacle Chart - ICAO - TYPE "A" (Operating Limitations)

These charts are designed to provide the operator with the data necessary to enable compliance with the operating limitations as contained in ICAO Annex 6.

4.2.7 Aerodrome Obstacle Chart - ICAO - TYPE "B"

These charts are designed to provide the data necessary or determination of minimum safe altitudes/heights and procedures for use in the event of an emergency during take-off or landing.

4.2.8 Precision Approach Terrain Chart – ICAO

These charts provide detailed terrain profile information within a defined portion of the final approach so as to enable aircraft operating agencies to assess the effect of terrain on decision height determination by the use of radio altimeter.

4.2.9 ATC Surveillance Minimum Altitude Chart

This Supplementary Chart shall provide information that will enable flight crews to monitor and cross check altitudes assigned by a controller using an ATS surveillance system.

5. LIST OF CHART SERIES

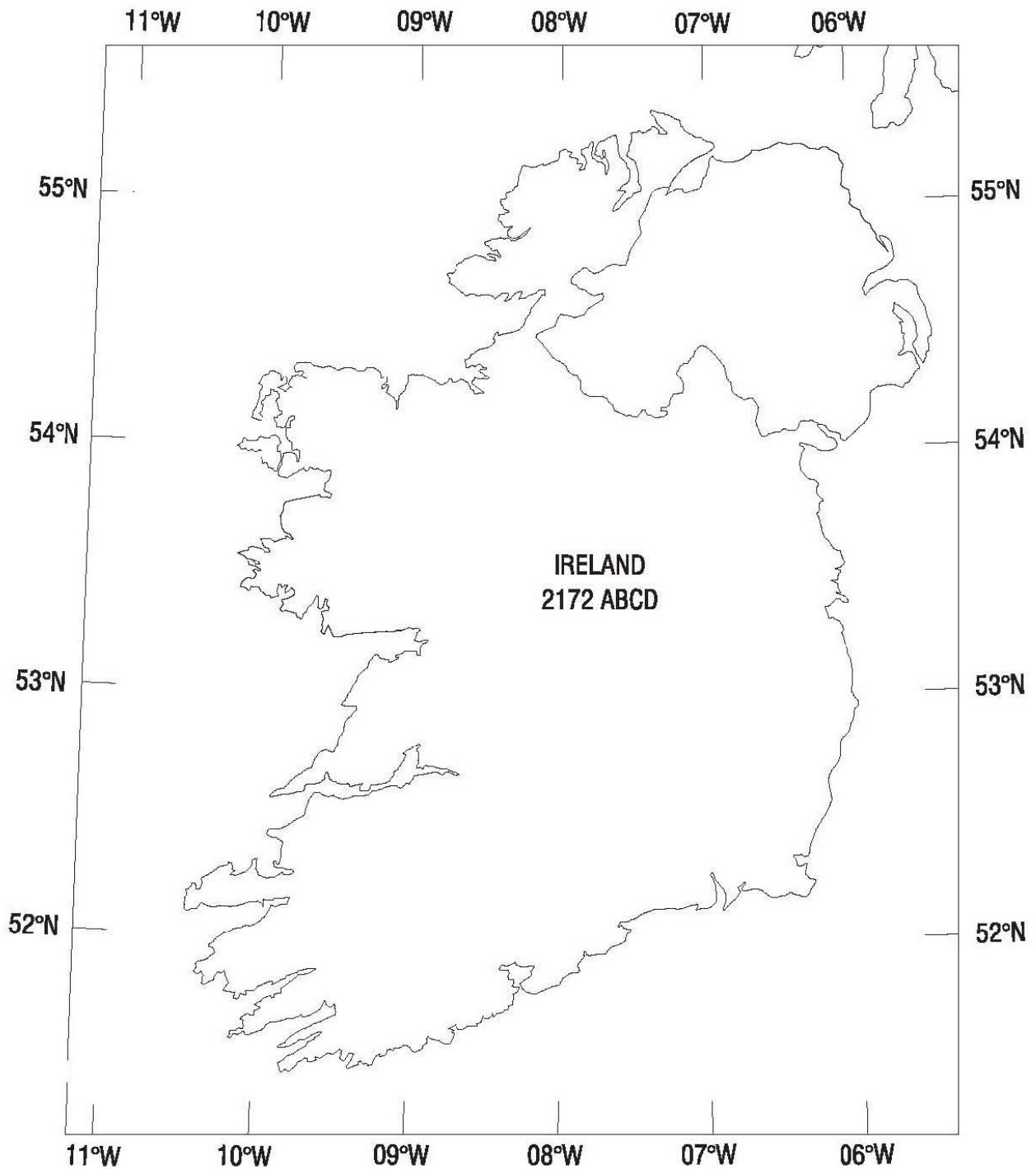
Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
Aeronautical Chart ICAO 1:500,000	ANC/500		Ireland Sheet 2172 ABCD	31 MAY 2013
Aeronautical Chart/West 1:250,000	ANC/250		Ireland Sheet 2172 ABCD	31 MAY 2013
Aeronautical Chart/East 1:250,000	ANC/250		Ireland Sheet 2172 ABCD	31 MAY 2013
Aeronautical Chart/North 1:250,000	ANC/250		Ireland Sheet 2172 ABCD	31 MAY 2013
Aeronautical Chart/South 1:250,000	ANC/250		Ireland Sheet 2172 ABCD	31 MAY 2013
Standard Departure Chart-Instrument (SID) ICAO 1:750 000	SID	EICK AD 2.24-7	EICK RNAV (GNSS) RWY 17 CAT A, B	13 MAR 2008
	SID	EICK AD 2.24-8	EICK RNAV (GNSS) RWY 17	13 MAR 2008
	SID	EICK AD 2.24-9	EICK RNAV (GNSS) RWY 35 CAT A, B	13 MAR 2008
	SID	EICK AD 2.24-10	EICK RNAV (GNSS) RWY 35	13 MAR 2008
	SID	EIDW AD 2.24-9	EIDW RNAV RWY 28 CAT A, B	13 DEC 2012
	SID	EIDW AD 2.24-10	EIDW RNAV RWY 28 CAT C,D	13 DEC 2012
	SID	EIDW AD 2.24-11	EIDW RNAV RWY 10 CAT A, B	02 APR 2015
	SID	EIDW AD 2.24-12	EIDW RNAV RWY 10 CAT C, D	02 APR 2015
	SID	EIDW AD 2.24-13	EIDW RNAV RWY 16 CAT A, B	13 DEC 2012
	SID	EIDW AD 2.24-14	EIDW RNAV RWY 16 CAT C, D	13 DEC 2012
	SID	EIDW AD 2.24-15	EIDW RNAV RWY 34 CAT A, B	13 DEC 2012
	SID	EIDW AD 2.24-16	EIDW RNAV RWY 34 CAT C, D	13 DEC 2012
	SID	EIKY AD 2.24-3	EIKY RWY 26 Cat A, B	25 MAY 2017
	SID	EIKY AD 2.24-4	EIKY RWY 26 Cat C	25 MAY 2017
	SID	EIKY AD 2.24-5	EIKY RWY 08 Cat A, B	25 MAY 2017
	SID	EIKY AD 2.24-6	EIKY RWY 08 Cat C	18 AUG 2016
	Standard Departure Chart-Instrument (SID) ICAO 1:300 000	SID	EINN AD 2.24-7A	EINN RNAV RWY 24 Cat A, B, C, D
SID		EINN AD 2.24-8A	EINN RNAV RWY 06 Cat A, B, C, D	03 JUN 2010
Standard Departure Chart-Instrument (SID) ICAO 1:300 000	SID	EIKN AD 2.24-4	EIKN RNAV RWY26	28 APR 2016
	SID	EIKN AD 2.24-5	EIKN RNAV RWY08	28 APR 2016
Standard Departure Chart-Instrument (SID) ICAO 1:300 000	SID	EIME AD 2.24-8	EIME RWY 11,29,05,23 CAT A,B	30 APR 2015
	SID	EIME AD 2.24-9	EIME RWY 11,29,05,23 CAT C,D	30 APR 2015
Standard Arrival Chart-Instrument (STAR) ICAO 1:750 000	STAR	EICK AD 2.24-11	EICK RNAV (GNSS) RWY 17	13 MAR 2008
	STAR	EICK AD 2.24-12	EICK RNAV (GNSS) RWY 35	13 MAR 2008
	STAR	EIDW AD 2.24-17.1	EIDW RNAV RWY 28 (With Lateral Holding/Point Merge)	02 APR 2015
	STAR	EIDW AD 2.24-17.4	EIDW RNAV RWY 28 (without Lateral Holding/Point Merge)	02 APR 2015
	STAR	EIDW AD 2.24-19.1	EIDW RNAV RWY 10 (with Lateral Holding/Point Merge)	28 MAY 2015

Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
	STAR	EIDW AD 2.24-19.5	EIDW RNAV RWY 10 (Without Lateral Holding/Point Merge)	23 JUL 2015
	STAR	EIDW AD 2.24-20	EIDW RNAV RWY 16	13 DEC 2012
	STAR	EIDW AD 2.24-21	EIDW RNAV RWY 34	13 DEC 2012
	STAR	EIME AD 2.24-29	EIME RWY 23/29	30 APR 2015
	STAR	EINN AD 2.24-9A	EINN RNAV RWY 24	03 JUN 2010
	STAR	EINN AD 2.24-10A	EINN RNAV RWY 06	03 JUN 2010
Standard Arrival Chart-Instrument (STAR) ICAO 1:400 000	STAR	EIKN AD 2.24-7	EIKN RNAV RWY08	20 JUL 2017
Standard Arrival Chart-Instrument (STAR) ICAO 1:300 000	STAR	EIKN AD 2.24-6	EIKN RNAV RWY26	18 AUG 2016
Instrument Approach Chart ICAO 1: 500 000	IAC	EIDW AD 2.24-22	EIDW RNP RWY 28	25 MAY 2017
	IAC	EIDW AD 2.24-23	EIDW ILS Cat I & II or LOC RWY 28	25 MAY 2017
	IAC	EIDW AD 2.24-24	EIDW VOR RWY 28	25 MAY 2017
	IAC	EIDW AD 2.24-25	EIDW RNP RWY 10	25 MAY 2017
	IAC	EIDW AD 2.24-26	EIDW ILS Cat I & II or LOC RWY 10	25 MAY 2017
	IAC	EIDW AD 2.24-27	EIDW VOR RWY 10	25 MAY 2017
	IAC	EIDW AD 2.24-29	EIDW ILS CAT I or LOC RWY 16	13 DEC 2012
	IAC	EIDW AD 2.24-30	EIDW VOR RWY 16	13 DEC 2012
	IAC	EIDW AD 2.24-32	EIDW RNAV (GNSS) RWY 34	28 MAY 2015
IAC	EIDW AD 2.24-33	EIDW VOR RWY 34	28 MAY 2015	
Instrument Approach Chart ICAO 1: 400 000	IAC	EIME AD 2.24-16	VOR/DME RWY 29 CAT A,B,C,D	30 APR 2015
	IAC	EIME AD 2.24-17	VOR DME RWY 23 CAT A,B,C,D	30 APR 2015
	IAC	EIWT AD 2.24.3	EIWT VOR - D	04 APR 2013
	IAC	EIWT AD 2.24.4	EIWT VOR - B	07 MAR 2013
	IAC	EIWT AD 2.24.5	EIWT VOR - C	04 APR 2013
	IAC	EIKN AD 2.24-14	EIKN RNAV (GNSS) Chart RWY08	18 AUG 2016
Instrument Approach Chart ICAO 1:350 000	IAC	EIKY AD 2.24-8	EIKY ILS OR LOC RWY 26 ACFT CAT A,B,C	08 DEC 2016
	IAC	EIKY AD 2.24-9	EIKY NDB RWY 26 CAT A,B,C	08 DEC 2016
	IAC	EIKN AD 2.24-8	EIKN RNAV (GNSS) Chart RWY26	18 AUG 2016
	IAC	EIKN AD 2.24-9	EIKN ILS A CAT I & CAT II or LOC RWY26	18 AUG 2016
	IAC	EIKN AD 2.24-11	EIKN VOR RWY26	18 AUG 2016
	IAC	EIKN AD 2.24-15	EIKN VOR RWY08	18 AUG 2016
	IAC	EIKN AD 2.24-16	EIKN NDB RWY08	18 AUG 2016
	IAC	EIKN AD 2.24-17	EIKN NDB RWY08	18 AUG 2016
Instrument Approach Chart ICAO 1: 330 000	IAC	EICK AD 2.24-13	EICK ILS/DME Cat I & II RWY 17	13 MAR 2008
	IAC	EICK AD 2.24-14	EICK ILS/DME RWY 35	13 MAR 2008
	IAC	EICK AD 2.24-15	EICK VOR/DME RWY 17	13 MAR 2008
	IAC	EICK AD 2.24-16	EICK VOR/DME RWY 35	13 MAR 2008
	IAC	EICK AD 2.24-17	EICK VOR/DME RWY 07	13 MAR 2008
	IAC	EICK AD 2.24-18	EICK VOR/DME RWY 25	13 MAR 2008
	IAC	EIDL AD 2.24-3	EIDL LOC RWY 21	05 APR 2012
	IAC	EIDL AD 2.24-4	EIDL NDB RWY 21	05 APR 2012
	IAC	EIDL AD 2.24-5	EIDL NDB RWY 03	05 APR 2012

Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
	IAC	EIKN AD 2.24-10	EIKN ILS B CAT I & CAT II RWY26	28 APR 2016
	IAC	EIKN AD 2.24-12	EIKN NDB RWY26	28 APR 2016
	IAC	EIKN AD 2.24-13	EIKN NDB RWY26	28 APR 2016
	IAC	EIME AD 2.24-10	ILS RWY 11 CAT A,B	30 APR 2015
	IAC	EIME AD 2.24-11	ILS RWY 11 CAT C,D	30 APR 2015
	IAC	EIME AD 2.24-22	RADAR VECTORING CAT A,B,C,D	30 APR 2015
	IAC	EINN AD 2.24-11	EINN ILS Cat I & II R Or LLZ RWY 24	03 JUN 2010
	IAC	EINN AD 2.24-12	EINN ILS/DME RWY 06	03 JUN 2010
	IAC	EINN AD 2.24-13	EINN VOR RWY 24	03 JUN 2010
	IAC	EINN AD 2.24-14	EINN VOR/DME RWY 06	03 JUN 2010
	IAC	EISG AD 2.24-3	EISG NDB/DME RWY 29	20 MAR 2003
	IAC	EISG AD 2.24-4	EISG NDB/DME RWY 11	20 MAR 2003
	IAC	EISG AD 2.24-5	EISG NDB RWY 11	20 MAR 2003
	IAC	EIWF AD 2.24-3	EIWF ILS CAT 1 OR LOC RWY 21 CAT A,B,C	20 JUL 2017
	IAC	EIWF AD 2.24-5	EIWF NDB/DME RWY 21	30 OCT 2003
	IAC	EIWF AD 2.24-6	EIWF NDB RWY 03 CAT A,B,C	08 DEC 2016
	Instrument Approach Chart ICAO 1:250 000	IAC	EIKY AD 2.24-7	EIKY RNAV (GNSS) RWY 26 CAT A,B,C
IAC		EIKY AD 2.24-10	EIKY RNAV (GNSS) RWY 08 CAT A,B,C	08 DEC 2016
IAC		EIKY AD 2.24-11	EIKY NDB RWY 08 CAT A,B,C	26 MAY 2016
Instrument Approach Chart ICAO 1: 200 000	IAC	EIME AD 2.24-15	VOR/DME RWY 11 CAT A,B,C,D	30 APR 2015
	IAC	EIME AD 2.24-20	SRA RWY 11 CAT A,B,C,	30 APR 2015
	IAC	EIME AD 2.24-21	SRA RWY 23 CAT A,B,C	30 APR 2015
Visual Approach Chart ICAO 1: 250 000	VAC	EICK AD 2.24-19	CORK	13 MAR 2008
	VAC	EIDL AD 2.24-6	DONEGAL	23 JAN 2003
	VAC	EIDW AD 2.24-28	DUBLIN	18 NOV 2010
	VAC	EIKN AD 2.24-12	CONNAUGHT	14 FEB 2009
	VAC	EIKY AD 2.24-11	KERRY	28 OCT 2004
	VAC	EINN AD 2.24-15	SHANNON	28 SEP 2006
	VAC	EISG AD 2.24-6	SLIGO	20 MAR 2003
	VAC	EIWF AD 2.24-7	WATERFORD	30 OCT 2003
Aerodrome Chart ICAO 1: 25 000	AD	EICK AD 2.24-1	CORK	02 FEB 2017
	AD	EINN AD 2.24-1	SHANNON	26 MAY 2016
Aerodrome Chart ICAO 1: 20 000	AD	EIKN AD 2.24-1	IRELAND WEST	18 AUG 2016
	AD	EIKY AD 2.24-1	KERRY	13 NOV 2014
Aerodrome Chart ICAO 1: 15 000	AD	EIDL AD 2.24-1	DONEGAL	28 JUN 2012
	AD	EISG AD 2.24-1	SLIGO	16 FEB 2006
	AD	EIWF AD 2.24-1	WATERFORD	30 OCT 2003
	AD	EIWT AD 2.24-1	WESTON	07 JUN 2007
Aerodrome Chart ICAO As per Published Chart	AD	EIDW AD 2.24-1	DUBLIN	25 MAY 2017
	AD	EIME AD 2.24-1	BALDONNEL	30 APR 2015

Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
Aerodrome Obstacle Chart ICAO – Type “A” Horizontal Scale 1:10 000 Vertical Scale 1:1000	AOC	EICK AD 2.24-3	EICK RWY 07/25	05 OCT 2000
	AOC	EICK AD 2.24-4	EICK RWY 17/35	08 JUN 2006
	AOC	EIDL AD 2.24-2	EIDL RWY 03/21	28 JUN 2012
	AOC	EIDW AD 2.24-3	EIDW RWY 10/28	10 NOV 2016
	AOC	EIDW AD 2.24-4	EIDW RWY 16/34	10 JUN 2004
	AOC	EIKN AD 2.24-2	EIKN RWY 08/26	18 AUG 2016
	AOC	EIKY AD 2.24-2	EIKY RWY 08/26	09 APR 2009
	AOC	EINN AD 2.24-4	EINN RWY 06/24	28 SEP 2006
	AOC	EISG AD 2.24-2	EISG RWY 11/29	20 MAR 2003
	AOC	EIWF AD 2.24-2	EIWF RWY 03/21	30 OCT 2003
Aerodrome Obstacle Chart ICAO – Type “B”	AOC	EICK/Type B/Ver 1	EICK	-
	AOC	EIDL/Type B/Ver 1	EIDL	-
	AOC	EIDW/Type B/Ver 1	EIDW	-
	AOC	EIKN/Type B/Ver 1	EIKN	-
	AOC	EIKY/ Type B/Ver 1	EIKY	-
	AOC	EINN/Type B/Ver 1	EINN	-
	AOC	EISG/Type B/Ver 1	EISG	-
	AOC	EIWF/Type B/Ver 1	EIWF	-
<i>“Aerodrome Obstacle Chart-ICAO Type B, where available can be obtained from individual Aerodrome Authorities”</i>				
Precision Approach Terrain Chart Horizontal Scale 1:2500 Vertical Scale 1:500	PATC	EICK AD 2.24-5	EICK RWY 17	18 APR 2002
	PATC	EIDW AD 2.24-6	EIDW RWY 10	10 NOV 2016
	PATC	EIDW AD 2.24-7	EIDW RWY 28	10 NOV 2016
	PATC	EIKN AD2.24-3	EIKN RWY 27	21 MAR 2002
	PATC	EINN AD 2.24-5	EINN RWY 24	18 JUN 1998
Aircraft Parking/Docking Chart – ICAO 1:5000	APDC	EICK AD 2.24-2	CORK	27 AUG 2009
	APDC	EINN AD 2.24-2	SHANNON	17 OCT 2013
Aircraft Parking/Docking Chart – ICAO 1:6000	APDC	EIDW AD 2.24-2	DUBLIN	20 JUL 2017
Other Charts		EICK 2.24-6	EICK (Missed Approach Radio Failure)	13 MAR 2008

6. INDEX TO WORLD AERONAUTICAL CHARTS – ICAO 1:500,000



7. TOPOGRAPHICAL CHARTS

The 1:500,000 (Edition 06) chart is a single, double-sided folded map.

The 1:250,000 (Edition 03) chart comes in a pack comprising of two double-sided folded maps, in a plastic wallet; one for North and South Ireland, and one for East and West Ireland.

Both Charts are available from:

Post: OSI
Map Sales Shop,
Phoenix Park,
Dublin 8

Phone: + 353 1 802 5379

URL: <http://www.irishmaps.ie>

8. CORRECTIONS TO CHARTS NOT CONTAINED IN THE AIP

Chart	Location	Correction
Aeronautical Chart/ICAO 1:500,000	523940N 0063047W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	514949N 0082027W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	523843N 0080348W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	522638N 0091758W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	5159N 00832W	Range Elevation change from 1247 to 1338
Aeronautical Chart/ICAO 1:500,000	531804N 0085630W	Remove CRN NDB and Insert GATGO
Aeronautical Chart/ICAO 1:500,000	532801N 0070501W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	533734N 0073325W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	524025N 0063613W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	520844N 0072446W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	520118N 0085235W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	534251N 0080416W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	551531N 0070229W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	525925N 0070750W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	534605N 0064511W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	531308N 0071427W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	533734N 0073325W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	532801N 0070501W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	535121N 0064427W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	531815N 0091434W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	531700N 0070730W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	531542N 0065935W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	524705N 0074008W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	531624N 0071407W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	525639N 0074332W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	542035N 0080758W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	532159N 0065325W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	515210N 0091843W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	515344N 0092053W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	520439N 0074628W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	532144N 0071420W	Insert Mast Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	540501N 0065225W	Insert Mast Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	531542N 0065935W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	531700N 0070730W	Insert Mast Not Surveyed/Not lit symbol

Chart	Location	Correction
Aeronautical Chart/ICAO 1:500,000	540846N 0093205W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	534057N 0075631W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	531752N 0075857W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	531722N 0091218W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	531653N 0091657W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	534829N 0063239W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	522151N 0093213W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	522136N 0093225W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	521050N 0080457W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	535241N 0083519W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	543135N 0081106W	Wind Farm: Insert Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	544222N 0081620W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	524128N 0080501W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	541158N 0093505W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	550356N 0081324W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/ICAO 1:500,000	513731N 0092320W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	532144N 0071420W	Insert Mast Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	522005N 0092609W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/ICAO 1:500,000	514857N 0081850W	Insert Wind Turbine Not Surveyed/lit Symbol
Aeronautical Chart/ICAO 1:500,000	531801N 0085630W	Change Galway CTR Airspace Class C to Class G
Aeronautical Chart/ICAO 1:500,000	535437N 0084907W	Insert Shannon CTA (Connaught Southern Stub) Base 4500ft/FL075 Ref AIP ENR 2.1-4
Aeronautical Chart/ICAO 1:500,000	531801N 0085630W	Remove Point GATGO (Hand Amendment)
Aeronautical Chart/ICAO 1:500,000	531803.9N 0085630.3W	Remove CRN NDB
Aeronautical Chart/ICAO 1:500,000	531803.7N 0085631.9W	Remove CRN DME
Aeronautical Chart/ICAO 1:500,000	531757.7N 0085629.0W	Remove GWY DME
Aeronautical Chart/ICAO 1:500,000	Circle 10NM radius centre 531801N 0085630W.	Remove Shannon CTA (Galway)
Aeronautical Chart/ICAO 1:500,000	532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W.	Remove Shannon CTA (Galway Eastern Stub)
Aeronautical Chart/ICAO 1:500,000	532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W.	Remove Shannon CTA (Galway Western Stub)
Aeronautical Chart/North 1:250,000	542018N 0081704W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/North 1:250,000	551531N 0070229W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/North 1:250,000	542035N 0080758W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/North 1:250,000	540501N 0065225W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/North 1:250,000	540846N 0093205W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/North 1:250,000	543135N 0081106W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/North 1:250,000	544222N 0081620W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/North 1:250,000	550356N 0081324W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	523940N 0063047W	Insert Wind Turbines Not Surveyed/lit symbol

Chart	Location	Correction
Aeronautical Chart/South 1:250,000	521943N 0084203W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	514949N 0082027W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	523843N 0080348W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	522638N 0091758W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	520844N 0072446W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	520118N 0085235W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	515210N 0091843W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	515344N 0092053W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	520439N 0074628W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	522151N 0093213W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	522136N 0093225W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	521050N 0080457W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	524128N 0080501W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/South 1:250,000	522005N 0092609W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	513731N 0092320W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/South 1:250,000	514857N 0081850W	Insert Wind Turbine Not Surveyed/lit Symbol
Aeronautical Chart/East 1:250,000	523940N 0063047W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/East 1:250,000	532801N 0070501W	Insert Mast Not Surveyed/Not lit symbols
Aeronautical Chart/East 1:250,000	533734N 0073325W	Insert Mast Not Surveyed/Not lit symbols
Aeronautical Chart/East 1:250,000	524025N 0063613W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/East 1:250,000	520844N 0072446W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	534251N 0080416W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	525925N 0070750W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	534605N 0064511W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	531308N 0071427W	Insert Mast Not Surveyed/Not lit symbols
Aeronautical Chart/East 1:250,000	533734N 0073325W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	532801N 0070501W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	535121N 0064427W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	531700N 0070730W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	531542N 0065935W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	524705N 0074008W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/East 1:250,000	531624N 0071407W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/East 1:250,000	525639N 0074332W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/East 1:250,000	532159N 0065325W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	520439N 0074628W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	532144N 0071420W	Insert Mast Not Surveyed/lit symbol
Aeronautical Chart/East 1:250,000	531542N 0065935W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	531700N 0070730W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	534057N 0075631W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	531752N 0075857W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	534829N 0063239W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	524128N 0080501W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/East 1:250,000	532144N 0071420W	Insert Mast Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	542018N 0081704W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	542018N 0081704W	Insert Wind Turbines Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	531804N 0085630W	Remove CRN NDB and Insert GATGO

Chart	Location	Correction
Aeronautical Chart/West 1:250,000	534251N 0080416W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	533734N 0073325W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	531815N 0091434W	Insert Wind Farm Not Surveyed/ lit symbol
Aeronautical Chart/West 1:250,000	524705N 0074008W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	525639N 0074332W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	542035N 0080758W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	540846N 0093205W	Insert Wind Farm Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	534057N 0075631W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	531752N 0075857W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	531722N 0091218W	Wind Farm: Insert Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	531653N 0091657W	Wind Farm: Insert Not Surveyed/ lit symbol
Aeronautical Chart/West 1:250,000	535241N 0083519W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	543135N 0081106W	Insert Wind Farm Not Surveyed/lit symbol
Aeronautical Chart/West 1:250,000	524128N 0080501W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	541158N 0093505W	Insert Mast Not Surveyed/Not lit symbol
Aeronautical Chart/West 1:250,000	531801N 0085630W	Change Galway CTR Airspace Class C to Class G
Aeronautical Chart/West 1:250,000	535437N 0084907W	Insert Shannon CTA (Connaught Southern Stub) Base 4500ft/FL075 Ref AIP ENR 2.1-4
Aeronautical Chart/West 1:250,000	531801N 0085630W	Remove Point GATGO (Hand Amendment)
Aeronautical Chart/West 1:250,000	531803.9N 0085630.3W	Remove CRN NDB
Aeronautical Chart/West 1:250,000	531803.7N 0085631.9W	Remove CRN DME
Aeronautical Chart/West 1:250,000	531757.7N 0085629.0W	Remove GWY DME
Aeronautical Chart/West 1:250,000	Circle 10NM radius centre 531801N 0085630W.	Remove Shannon CTA (Galway)
Aeronautical Chart/West 1:250,000	532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W.	Remove Shannon CTA (Galway Eastern Stub)
Aeronautical Chart/West 1:250,000	532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W.	Remove Shannon CTA (Galway Western Stub)
Aeronautical Chart/ICAO 1:500,000	513000N011000W	MEA/MEF Value 0 ⁵ (500FT) Quadrant Amended to 1 ¹ (1100FT) with a radius of 30NM
Aeronautical Chart/South 1:250,000	513000N011000W	MEA/MEF Value 0 ⁵ (500FT) Quadrant Amended to 1 ¹ (1100FT) with a radius of 30NM
Aeronautical Chart/ICAO 1:500,000	540000N0083000W	MEA/MEF Value 2 ⁸ (2800FT) Quadrant Amended to 3 ⁰ (3000FT) with a radius of 30NM
Aeronautical Chart/South 1:250,000	540000N0083000W	MEA/MEF Value 2 ⁸ (2800FT) Quadrant Amended to 3 ⁰ (3000FT) with a radius of 30NM

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