**IRELAND** 

Phone: +353 (0)61 703750

Fax: +353 (0)61 366245

AFS: EINNZPZX

Email: aisops@airnav.ie

URL: <a href="https://www.airnav.ie">https://www.airnav.ie</a>



AIRNAV Ireland
Aeronautical Information Service
Ballycasey Cross
Co Clare
V14 C446
Ireland

AIRAC AIP AMDT 004/25
Effective Date – 17 APR 2025

Publication Date - 06 MAR 2025

## **PAGE REVISIONS**

# AIRAC Changes incorporated in this Amendment are:

GEN 0.2	Record of AIP Amendments: Updated.
<b>GEN 0.3</b>	Record of AIP Supplements: Updated.
GEN 0.4	Checklist of AIP Pages: Updated.
<b>GEN 3.2</b>	Aeronautical Charts: Updated EIDW Charts.
ENR 1.4	ATS Airspace Classification and Description: Updated.
ENR 4.1	Radio Navigation Aids - En-route: MAG VAR Update.

EICK AD Updated Sections: AD 2.19.
EIDW AD Updated Sections: AD 2.19.

AD 2.24 Charts Related to Aerodrome: Updated Charts.

EINN AD Updated Sections: AD 2.19.

EIKY AD Updated Sections: AD 2.4 and AD 2.6.

Remove Pages	Insert Pages			
GEN 0.2-1/GEN 0.2-2	GEN 0.2-1/GEN 0.2-2	17 APR 2025/17 APR 2025		
GEN 0.3-1/GEN 0.3-2	GEN 0.3-1/GEN 0.3-2	17 APR 2025/17 APR 2025		
GEN 0.4-1/GEN 0.4-8	GEN 0.4-1/GEN 0.4-8	17 APR 2025/17 APR 2025		
GEN 3.2-1/GEN 3.2-12	GEN 3.2-1/GEN 3.2-12	17 APR 2025/17 APR 2025		
ENR 1.4-1/ENR 1.4-2	ENR 1.4-1/ENR 1.4-2	17 APR 2025/17 APR 2025		
ENR 4.1-1/ENR 4.1-2	ENR 4.1-1/ENR 4.1-2	17 APR 2025/17 APR 2025		
EICK AD 2-1/EICK AD 2-16	EICK AD 2-1/EICK AD 2-16	17 APR 2025/17 APR 2025		
EIDW AD 2-1/EIDW AD 2-46	EIDW AD 2-1/EIDW AD 2-46	17 APR 2025/17 APR 2025		
EIDW AD 2.24-1	EIDW AD 2.24-1	17 APR 2025/17 APR 2025		
EIDW AD 2.24-2	EIDW AD 2.24-2	17 APR 2025/17 APR 2025		
EINN AD 2-1/EINN AD 2-14	EINN AD 2-1/EINN AD 2-14	17 APR 2025/17 APR 2025		
EIKY AD 2-1/EIKY AD 2-10	EIKY AD 2-1/EIKY AD 2-10	17 APR 2025/17 APR 2025		

New Supplements for this Amendment: NR 006/25.

Supplements cancelled in this Amendment: NR 005/25, NR 030/22, NR 024/22.

AIRNAV IRELAND PAGE 1/2

New AIC for this Amendment. NIL.

AIC cancelled in this Amendment: NIL.

PERM NOTAM\* incorporated in this Amendment: NIL.

\*Note: NOTAMC will be issued 14 days after effective date of this AIRAC AIP Amdt.

000

PAGE 2/2 AIRNAV IRELAND

# **Record of AIP Amendments**

	AIP AMEND	MENT	
NR/Year	Publication	Date	Inserted by
ini i cui	date	Inserted	mocretor by
	date	mserted	
·			
			1
			<u> </u>
			1
			ļ
			1
	<u> </u>		<u> </u>

AIRAC AIP AMENDMENT									
NR/Year	Publication	Effective date	Inserted by						
	date								
001/25	12-DEC-2024	23-JAN-2025							
002/25	09-JAN-2025	20-FEB-2025							
003/25	06-FEB-2025	20-MAR-2025							
004/25	06-MAR-2025	17-APR-2025							

THIS PAGE INTENTIONALLY LEFT BLANK

# **GEN 0.3** Record of AIP Supplements

NR/ Year	Subject	AIP Section(s) Affected	Period of Validity	Cancellation Record
006/2025	Checklist of Valid AIP Supplements (SUP)	GEN	17-Apr-2025	-
005/2025	Checklist of Valid AIP Supplements (SUP)	GEN	20-Feb-2025	17-Apr-2025
004/2025	SHANNON ENROUTE Special Procedures within SHANNON FIR/UIR/SOTA/NOTA for Atlantic Traffic	EISN	20-Feb-2025	-
003/2025	Dublin Airport (EIDW) - Radio Navigation and Landing Aids	EIDW	20-Feb-2025	-
021/2024	Dublin Airport (EIDW) - Tower Cranes operating in the Vicinity of the Airport	EIDW	31-Oct-2024	-
020/2024	Dublin Airport (EIDW) - Tower Cranes erected adjacent to Terminal 2	EIDW	31-Oct-2024	-
018/2024	Dublin Airport (EIDW) - Installation of Visual Docking Guidance, Fixed Electrical Ground Power Services, Apron Pavement Rehabilitation and Changes to Aircraft Stands at Pier 1	EIDW	03-Oct-2024	-
016/2024	Kerry Airport (EIKY) Extension of Airport Terminal Building	EIKY	05-Sep-2024	-
014/2024	Ireland West (EIKN) Apron Bravo	EIKN	11-Jul-2024	-
013/2024	Ireland West (EIKN) - Runway Guard Lights Taxiway Bravo	EIKN	11-Jul-2024	-
012/2024	Ireland West (EIKN) ATIS	EIKN	11-Jul-2024	-
011/2024	Waterford Airport (EIWF) Runway 03 NDB Approach	EIWF	11-Jul-2024	-
010/2024	Waterford Airport (EIWF) Revised MSA's	EIWF	11-Jul-2024	-
018/2023	Kerry (EIKY) - Tower Cranes at MTU Kerry North Campus, Tralee, Co. Kerry	EIKY	02-Nov-2023	-
013/2023	Kerry (EIKY) NOTAM	EIKY	07-Sep-2023	-
030/2022	Met Eireann Meteorological - Radiosonde Helium Filled Balloon	EISN	01-Dec-2022	17-Apr-2025
027/2022	Dublin Airport (EIDW) South Apron Widening (SATW) Works - Phase 1 & 2 and Introduction of New Taxiway Tango (T)	EIDW	03-Nov-2022	-
024/2022	Dublin Airport (EIDW) Construction of Apron 5H (12 New Parking Stands)	EIDW	08-Sep-2022	17-Apr-2025
022/2019	Shannon Airport (EINN) Radio Navigation and Landing Aids	EINN	10-Oct-2019	-
020/2019	Dublin Airport (EIDW) Radio Navigation and Landing Aids	EIDW	10-Oct-2019	-
Note: Cancell	ed Supplements may be requested from aipinfo@airnav.ie			

THIS PAGE INTENTIONALLY LEFT BLANK

AIP IRELAND GEN 0.4-1 17 APR 2025

GEN 0.4 Checklist of AIP Pages

New Page					
Page	Date	Pag		Page	Date
	GEN 0	1.5-10	21 MAR 2024		GEN 2
0.1-1	18 MAY 2023	1.5-11	21 MAR 2024	2.1-1	24 FEB 2022
0.1-2	18 MAY 2023	1.5-12	21 MAR 2024	2.1-2	24 FEB 2022
0.2-1	17 APR 2025	* 1.5-13	21 MAR 2024	2.2-1	02 DEC 2021
0.2-2	17 APR 2025	* 1.5-14	21 MAR 2024	2.2-2	02 DEC 2021
0.3-1	17 APR 2025	* 1.6-1	02 MAR 2017	2.2-3	02 DEC 2021
0.3-2	17 APR 2025	* 1.6-2	02 MAR 2017	2.2-4	02 DEC 2021
0.4-1	17 APR 2025	* 1.6-3	02 MAR 2017	2.2-5	02 DEC 2021
0.4-2	17 APR 2025	* 1.6-4	02 MAR 2017	2.2-6	02 DEC 2021
0.4-3	17 APR 2025	* 1.6-5	02 MAR 2017	2.2-7	02 DEC 2021
0.4-4	17 APR 2025	* 1.6-6	02 MAR 2017	2.2-8	02 DEC 2021
0.4-5	17 APR 2025	* 1.7-1	23 JAN 2025	2.2-9	02 DEC 2021
0.4-6	17 APR 2025	* 1.7-2	23 JAN 2025	2.2-10	02 DEC 2021
0.4-7	17 APR 2025	* 1.7-3	23 JAN 2025	2.2-11	02 DEC 2021
0.4-8	17 APR 2025	* 1.7-4	23 JAN 2025	2.2-12	02 DEC 2021
0.5-1	23 JAN 2025	1.7-5	23 JAN 2025	2.2-13	02 DEC 2021
0.5-2	23 JAN 2025	1.7-6	23 JAN 2025	2.2-14	02 DEC 2021
0.6-1	19 MAY 2022	1.7-7	23 JAN 2025	2.3-1	12 FEB 2009
0.6-2	19 MAY 2022	1.7-8	23 JAN 2025	2.3-2	12 FEB 2009
0.6-3	19 MAY 2022	1.7-9	23 JAN 2025	2.4-1	23 JAN 2025
0.6-4	19 MAY 2022	1.7-10	23 JAN 2025	2.4-2	23 JAN 2025
	GEN 1	1.7-11	23 JAN 2025	2.5-1	28 NOV 2024
1.1-1	19 MAY 2022	1.7-12	23 JAN 2025	2.5-2	28 NOV 2024
1.1-1	19 MAY 2022	1.7-13	23 JAN 2025	2.6-1	11 FEB 2010
1.1-2	19 MAY 2022	1.7-14	23 JAN 2025	2.6-2	11 FEB 2010
1.1-3 1.1-4	19 MAY 2022	1.7-15	23 JAN 2025	2.7-1	13 OCT 2016
1.1-4	22 FEB 2024	1.7-16	23 JAN 2025	2.7-2	13 OCT 2016
1.2-1	22 FEB 2024 22 FEB 2024	1.7-17	23 JAN 2025	2.7-3	13 OCT 2016
1.2-2	22 FEB 2024	1.7-18	23 JAN 2025	2.7-4	13 OCT 2016
	22 FEB 2024 22 FEB 2024	1.7-19	23 JAN 2025	2.7-5	13 OCT 2016
1.2-4 1.3-1	13 AUG 2020	1.7–20	23 JAN 2025	2.7-6	13 OCT 2016
		1.7–21	23 JAN 2025		GEN 3
1.3-2	13 AUG 2020	1.7–22	23 JAN 2025	2 1 1	
1.3-3	13 AUG 2020 13 AUG 2020	1.7–23	23 JAN 2025	3.1-1	18 MAY 2023 18 MAY 2023
1.3-4		1.7–24	23 JAN 2025	3.1-2	18 MAY 2023
1.4-1	08 DEC 2016	1.7–25	23 JAN 2025	3.1-3	
1.4-2	08 DEC 2016	1.7–26	23 JAN 2025	3.1-4	18 MAY 2023 17 APR 2025 *
1.5-1	21 MAR 2024 21 MAR 2024	1.7–27	23 JAN 2025	3.2-1	17 APR 2025 *
1.5-2		1.7–28	23 JAN 2025	3.2-2	
1.5-3	21 MAR 2024	1.7–29	23 JAN 2025	3.2-3	/
1.5-4	21 MAR 2024	1.7–30	23 JAN 2025	3.2-4	/
1.5-5	21 MAR 2024	1.7–31	23 JAN 2025	3.2-5	/
1.5-6	21 MAR 2024	1.7–32	23 JAN 2025	3.2-6	/
1.5-7	21 MAR 2024	1.7–33	23 JAN 2025	3.2-7	17 711 11 2020
1.5-8	21 MAR 2024	1.7–34	23 JAN 2025	3.2-8	/
1.5-9	21 MAR 2024			3.2-9	17 APR 2025 *

## GEN 0.4-2 17 APR 2025

Page	Date	Page	Date	Pa	ge Date
3.2-10	17 APR 2025 *	0.6–1	25 APR 2019	1.9-10	28 NOV 2024
3.2-11	17 APR 2025 *	0.6–2	25 APR 2019	1.10-1	16 MAY 2024
3.2-12	17 APR 2025 *	0.6-3	25 APR 2019	1.10-2	16 MAY 2024
3.3-1	28 NOV 2024	0.6-4	25 APR 2019	1.10-3	3 16 MAY 2024
3.3-2	28 NOV 2024		ENR 1	1.10-4	16 MAY 2024
3.3-3	28 NOV 2024	1.1-1	18 MAY 2023	1.10-5	16 MAY 2024
3.3-4	28 NOV 2024	1.1-1	18 MAY 2023	1.10-6	6 16 MAY 2024
3.4-1	21 MAR 2024	1.1-2	27 JAN 2022	1.10-7	7 16 MAY 2024
3.4-2	21 MAR 2024	1.2-1	27 JAN 2022	1.10-8	3 16 MAY 2024
3.4-3	21 MAR 2024	1.3-1	02 DEC 2021	1.10-9	16 MAY 2024
3.4-4	21 MAR 2024	1.3-1	02 DEC 2021	1.10-1	10 16 MAY 2024
3.4-5	21 MAR 2024	1.3-2	02 DEC 2021	1.10-1	11 16 MAY 2024
3.4-6	21 MAR 2024	1.3-4	02 DEC 2021	1.10-1	16 MAY 2024
3.4-7	21 MAR 2024	1.3-5	02 DEC 2021	1.10-1	13 16 MAY 2024
3.4-8	21 MAR 2024	1.3-6	02 DEC 2021	1.10-1	14 16 MAY 2024
3.5-1	08 OCT 2020	1.3-7	02 DEC 2021	1.10-1	15 16 MAY 2024
3.5-2	08 OCT 2020	1.3-8	02 DEC 2021	1.10-1	16 16 MAY 2024
3.5-3	08 OCT 2020	1.4-1	17 APR 2025	* 1.10-1	17 16 MAY 2024
3.5-4	08 OCT 2020	1.4-2	17 APR 2025	* 1.10-1	16 MAY 2024
3.5-5	08 OCT 2020	1.5-1	19 MAY 2022	1.11-1	20 JUN 2019
3.5-6	08 OCT 2020	1.5-2	19 MAY 2022	1.11-2	20 JUN 2019
3.5-7	08 OCT 2020	1.6-1	11 AUG 2022	1.12-1	08 JUN 2006
3.5-8	08 OCT 2020	1.6-2	11 AUG 2022	1.12-2	08 JUN 2006
3.5-9	08 OCT 2020	1.6-3	11 AUG 2022	1.12-3	8 08 JUN 2006
3.5-10	08 OCT 2020	1.6-4	11 AUG 2022	1.12-4	08 JUN 2006
3.5-11	08 OCT 2020	1.6-5	11 AUG 2022	1.13-1	22 APR 2021
3.5-12	08 OCT 2020	1.6-6	11 AUG 2022	1.13-2	22 APR 2021
3.6-1	18 MAY 2023	1.6-7	11 AUG 2022	1.13-3	3 22 APR 2021
3.6-2	18 MAY 2023	1.6-8	11 AUG 2022	1.13-4	22 APR 2021
3.6-3	18 MAY 2023	1.7-1	16 MAY 2024	1.14-1	08 JUN 2006
3.6-4	18 MAY 2023	1.7-2	16 MAY 2024	1.14-2	08 JUN 2006
	GEN 4	1.7-3	16 MAY 2024	1.14-3	8 08 JUN 2006
4.1-1	27 FEB 2020	1.7-4	16 MAY 2024	1.14-4	08 JUN 2006
4.1-2	27 FEB 2020	1.8-1	06 OCT 2022	1.14-5	08 JUN 2006
4.2-1	18 MAY 2023	1.8-2	06 OCT 2022	1.14-6	08 JUN 2006
4.2-2	18 MAY 2023	1.8-3	06 OCT 2022		ENR 2
	ENR 0	1.8-4	06 OCT 2022	2.1-1	01 DEC 2022
0.4.4		1.8-5	06 OCT 2022	2.1-2	01 DEC 2022
0.1-1	12 OCT 2017	1.8-6	06 OCT 2022	2.1-3	01 DEC 2022
0.1-2	12 OCT 2017	1.9-1	28 NOV 2024	2.1-4	01 DEC 2022
0.2-1	12 OCT 2017	1.9-2	28 NOV 2024	2.1-5	01 DEC 2022
0.2–2	12 OCT 2017	1.9-3	28 NOV 2024	2.1-6	01 DEC 2022
0.3-1	12 OCT 2017	1.9-4	28 NOV 2024	2.1-7	01 DEC 2022
0.3-2	12 OCT 2017	1.9-5	28 NOV 2024	2.1-8	01 DEC 2022
0.4-1	12 OCT 2017	1.9-6	28 NOV 2024	2.2-1	21 MAR 2024
0.4-2	12 OCT 2017	1.9-7	28 NOV 2024	2.2-2	21 MAR 2024
0.5–1	12 OCT 2017	1.9-8	28 NOV 2024	2.2-3	21 MAR 2024
0.5–2	12 OCT 2017	1.9-9	28 NOV 2024	2.2-4	21 MAR 2024

Page	Date	Page	Date	Page	Date	
2.2-5	21 MAR 2024	5.2-1	18 MAY 2023	0.2-1	07 MAR 2013	
2.2-6	21 MAR 2024	5.2-2	18 MAY 2023	0.2-2	07 MAR 2013	
2.2-7	21 MAR 2024	5.2-3	18 MAY 2023	0.3-1	07 MAR 2013	
2.2-8	21 MAR 2024	5.2-4	18 MAY 2023	0.3-2	07 MAR 2013	
	ENR 3	5.3-1	23 JAN 2025	0.4-1	07 MAR 2013	
3.1-1	20 JUN 2019	5.3-2	23 JAN 2025	0.4-2	07 MAR 2013	
3.1-1	20 JUN 2019 20 JUN 2019	5.4-1	20 MAR 2025	0.5-1	07 MAR 2013	
3.1-2 3.2-1	17 DEC 2009	5.4-2	20 MAR 2025	0.5-2	07 MAR 2013	
3.2-1	17 DEC 2009	5.5-1	30 NOV 2023	0.6-1	25 FEB 2021	
3.2-2	07 SEP 2023	5.5-2	30 NOV 2023	0.6-2	25 FEB 2021	
3.3-1	07 SEP 2023	5.5-3	30 NOV 2023	0.6-3	25 FEB 2021	
3.3-3	07 SEP 2023	5.5-4	30 NOV 2023	0.6-4	25 FEB 2021	
3.3-4	07 SEP 2023	5.5-5	30 NOV 2023	0.6-5	25 FEB 2021	
3.3-5	07 SEP 2023	5.5-6	30 NOV 2023	0.6-6	25 FEB 2021	
3.3-6	07 SEP 2023	5.5-7	30 NOV 2023	0.6-7	25 FEB 2021	
3.3-7	07 SEP 2023	5.5-8	30 NOV 2023	0.6-8	25 FEB 2021	
3.3-8	07 SEP 2023	5.5-9	30 NOV 2023	0.6-9	25 FEB 2021	
3.3-9	07 SEP 2023	5.5-10	30 NOV 2023	0.6-10	25 FEB 2021	
3.3-10	07 SEP 2023	5.5-11	30 NOV 2023	0.6-11	25 FEB 2021	
3.4-1	08 JUN 2006	5.5-12	30 NOV 2023	0.6-12	25 FEB 2021	
3.4-2	08 JUN 2006	5.5-13	30 NOV 2023	0.6-13	25 FEB 2021	
3.5-1	26 MAR 2020	5.5-14	30 NOV 2023	0.6-14	25 FEB 2021	
3.5-2	26 MAR 2020	5.5-15	30 NOV 2023	,	AD 1	
3.6-1	28 APR 2016	5.5-16	30 NOV 2023	1.1-1	25 FEB 2021	
3.6-2	28 APR 2016	5.5-17	30 NOV 2023	1.1-2	25 FEB 2021	
3.0-2		5.5-18	30 NOV 2023	1.1-3	25 FEB 2021	
	ENR 4	5.5-19	30 NOV 2023	1.1-4	25 FEB 2021	
4.1-1	17 APR 2025 *	5.5-20	30 NOV 2023	1.2-1	04 NOV 2021	
4.1-2	17 APR 2025 *	5.5-21	30 NOV 2023	1.2-2	04 NOV 2021	
4.2-1	08 JUN 2006	5.5-22	30 NOV 2023	1.3-1	28 JAN 2021	
4.2-2	08 JUN 2006	5.5-23	30 NOV 2023	1.3-2	28 JAN 2021	
4.3-1	06 DEC 2018	5.5-24	30 NOV 2023	1.4-1	25 FEB 2021	
4.3-2	06 DEC 2018	5.6-1	27 FEB 2020	1.4-2	25 FEB 2021	
4.4-1	23 MAR 2023	5.6-2	27 FEB 2020	1.5-1	25 FEB 2021	
4.4-2	23 MAR 2023	5.6-3	27 FEB 2020	1.5-2	25 FEB 2021	
4.4-3	23 MAR 2023	5.6-4	27 FEB 2020			
4.4-4	23 MAR 2023	5.6-5	27 FEB 2020		CK AD	
4.4-5	23 MAR 2023	5.6-6	27 FEB 2020	2-1	17 APR 2025	*
4.4-6	23 MAR 2023	5.6-7	27 FEB 2020	2-2	17 APR 2025	*
4.4-7	23 MAR 2023	5.6-8	27 FEB 2020	2-3	17 APR 2025	*
4.4-8	23 MAR 2023		ENR 6	2-4	17 APR 2025	*
4.5-1	02 NOV 2023	6-1	23 MAR 2023	2-5	17 APR 2025	*
4.5-2	02 NOV 2023	6-2	23 MAR 2023	2-6	17 APR 2025	*
	ENR 5	6-3	23 MAR 2023	2-7	17 APR 2025	*
5.1-1	02 NOV 2023	3.0		2-8	17 APR 2025	*
5.1-2	02 NOV 2023		AD 0	2-9	17 APR 2025	*
5.1-3	02 NOV 2023	0.1-1	07 MAR 2013	2-10	17 APR 2025	*
5.1-4	02 NOV 2023	0.1-2	07 MAR 2013	2-11	17 APR 2025	*

## GEN 0.4-4 17 APR 2025

Page	Date	Page	Date		Page	Date	
2-12	17 APR 2025 *	2.24-25.1	08 SEP 2022		2-39	17 APR 2025	*
2-13	17 APR 2025 *	2.24-25.2	08 SEP 2022		2-40	17 APR 2025	*
2-14	17 APR 2025 *	2.24-26.1	11 OCT 2018		2-41	17 APR 2025	*
2-15	17 APR 2025 *	2.24-26.2	11 OCT 2018		2-42	17 APR 2025	*
2-16	17 APR 2025 *	2.24-27.1	08 SEP 2022		2-43	17 APR 2025	*
2.24-1	08 NOV 2018	2.24-27.2	08 SEP 2022		2-44	17 APR 2025	*
2.24-2	26 APR 2018	2.24-28	10 SEP 2020		2-45	17 APR 2025	*
2.24-3	26 APR 2018	2.24-29.1	25 MAR 2021		2-46	17 APR 2025	*
2.24-4	26 APR 2018	2.24-29.2	25 MAR 2021		2.24-1	17 APR 2025	*
2.24-5	26 APR 2018	FII	DW AD		2.24-2	17 APR 2025	*
2.24-6.1	26 APR 2018	2-1	17 APR 2025	*	2.24-2.2	17 APR 2025	*
2.24-6.2	26 APR 2018	2-1 2-2	17 APR 2025 17 APR 2025	*	2.24-3	08 OCT 2020	
2.24-7.1	26 APR 2018	2-2 2-3	17 APR 2025 17 APR 2025	*	2.24-4	11 AUG 2022	
2.24-7.2	26 APR 2018	2-3 2-4	17 APR 2025	*	2.24-5	08 OCT 2020	
2.24-8.1	26 APR 2018	2-4 2-5	17 APR 2025	*	2.24-6	08 OCT 2020	
2.24-8.2	26 APR 2018	2-5 2-6	17 APR 2025 17 APR 2025	*	2.24-7	11 AUG 2022	
2.24-9.1	26 APR 2018	2-0 2-7	17 APR 2025	*	2.24-8	11 AUG 2022	
2.24-9.2	26 APR 2018	2-7 2-8	17 APR 2025	*	2.24-9	25 FEB 2021	
2.24-10.1	26 APR 2018	2-8 2-9	17 APR 2025	*	2.24-10.1	05 NOV 2020	
2.24-10.2	26 APR 2018	2-9 2-10	17 APR 2025	*	2.24-10.2	05 NOV 2020	
2.24-11.1	26 APR 2018	2-10 2-11	17 APR 2025	*	2.24-10.3	05 NOV 2020	
2.24-11.2	26 APR 2018	2-11	17 APR 2025	*	2.24-11.1	08 SEP 2022	
2.24-12.1	26 APR 2018	2-12	17 APR 2025	*	2.24-11.2	08 SEP 2022	
2.24-12.2	26 APR 2018	2-13 2-14	17 APR 2025	*	2.24-11.3	08 SEP 2022	
2.24-13.1	26 APR 2018	2-14	17 APR 2025	*	2.24-12.1	06 OCT 2022	
2.24-13-2	26 APR 2018	2-16	17 APR 2025	*	2.24-12.2	06 OCT 2022	
2.24-14.1	11 OCT 2018	2-10 2-17	17 APR 2025	*	2.24-12.3	06 OCT 2022	
2.24-14.2	11 OCT 2018	2-17	17 APR 2025	*	2.24-13.1	20 APR 2023	
2.24-15.1	26 APR 2018	2-19	17 APR 2025	*	2.24-13.2	20 APR 2023	
2.24-15.2	26 APR 2018	2-20	17 APR 2025	*	2.24-13.3	20 APR 2023	
2.24-16.1	26 APR 2018	2-21	17 APR 2025	*	2.24-14.1	06 OCT 2022	
2.24-16.2	26 APR 2018	2-22	17 APR 2025	*	2.24-14.2	06 OCT 2022	
2.24-17.1	11 OCT 2018	2-23	17 APR 2025	*	2.24-15.1	20 APR 2023	
2.24-17.2	11 OCT 2018	2-24	17 APR 2025	*	2.24-15.2	20 APR 2023	
2.24-18.1	11 OCT 2018	2-25	17 APR 2025	*	2.24-15.3	20 APR 2023	
2.24-18.2	11 OCT 2018	2-26	17 APR 2025	*	2.24-16.1	11 AUG 2022	
2.24-19.1	11 OCT 2018	2-27	17 APR 2025	*	2.24-16.2	11 AUG 2022	
2.24-19.2	11 OCT 2018	2-28	17 APR 2025	*	2.24-17.1	16 JUN 2022	
2.24-20.1	11 OCT 2018	2-29	17 APR 2025	*	2.24-17.2	16 JUN 2022	
2.24-20.2	11 OCT 2018	2-30	17 APR 2025	*	2.24-17.3	16 JUN 2022	
2.24-21.1	11 OCT 2018	2-31	17 APR 2025	*	2.24-18.1	05 NOV 2020	
2.24-21.2	11 OCT 2018	2-32	17 APR 2025	*	2.24-18.2	05 NOV 2020	
2.24-22.1	11 OCT 2018	2-33	17 APR 2025	*	2.24-18.3	05 NOV 2020	
2.24-22.2	11 OCT 2018	2-34	17 APR 2025	*	2.24-19.1	06 OCT 2022	
2.24-23.1	11 OCT 2018	2-35	17 APR 2025	*	2.24-19.2	06 OCT 2022	
2.24-23.2	11 OCT 2018	2-36	17 APR 2025	*	2.24-19.3	06 OCT 2022	
2.24-24.1	31 JAN 2019	2-37	17 APR 2025	*	2.24-20.1	05 NOV 2020	
2.24-24.2	31 JAN 2019	2-38	17 APR 2025	*	2.24-20.2	05 NOV 2020	

Page	Date	Page	Date		Page	Date
2.24-20.3	05 NOV 2020	2.24 <b>-</b> 42.1	08 OCT 2020			IDL AD
2.24-21.1	06 OCT 2022	2.24-42.2	08 OCT 2020			
2.24-21.2	06 OCT 2022	2.24-43.1	01 DEC 2022		2-1	30 NOV 2023
2.24-21.3	06 OCT 2022	2.24-43.2	01 DEC 2022		2-2	30 NOV 2023
2.24-22.1	16 MAY 2024	2.24-44	22 APR 2021		2-3	30 NOV 2023
2.24-22.1	16 MAY 2024	2.24-45.1	21 APR 2022		2-4	30 NOV 2023
2.24-22.3	16 MAY 2024	2.24-45.2	21 APR 2022		2-5	30 NOV 2023
2.24-23.1	16 MAY 2024				2-6	30 NOV 2023
2.24-23.1	16 MAY 2024		NN AD		2-7	30 NOV 2023
2.24-23.2	16 MAY 2024	2-1	17 APR 2025	*	2-8	30 NOV 2023
2.24-24.1	16 MAY 2024	2-2	17 APR 2025	*	2-9	30 NOV 2023
2.24-24.1	16 MAY 2024	2-3	17 APR 2025	*	2-10	30 NOV 2023
2.24-24.2	16 MAY 2024	2-4	17 APR 2025	*	2.24-1	28 MAR 2019
2.24-24.3	16 MAY 2024	2-5	17 APR 2025	*	2.24-2	28 JUN 2012
2.24-25.1	16 MAY 2024	2-6	17 APR 2025	*	2.24-3	05 APR 2012
		2-7	17 APR 2025	*	2.24-4	05 APR 2012
2.24-25.3	16 MAY 2024	2-8	17 APR 2025	*	2.24-5	05 APR 2012
2.24-26.1	11 AUG 2022	2-9	17 APR 2025	*	2.24-7.1	30 NOV 2023
2.24-26.2	11 AUG 2022	2-10	17 APR 2025	*	2.24-7.2	30 NOV 2023
2.24-26.3	11 AUG 2022	2-11	17 APR 2025	*	2.24-9.1	30 NOV 2023
2.24-27.1	11 AUG 2022	2-12	17 APR 2025	*	2.24-9.2	30 NOV 2023
2.24-27.2	11 AUG 2022	2-13	17 APR 2025	*	2.24-15	20 APR 2023
2.24-28.1	08 OCT 2020	2-14	17 APR 2025	*	Е	IKN AD
2.24-28.2	08 OCT 2020	2.24-1	26 MAR 2020		2-1	28 NOV 2024
2.24-29.1	01 DEC 2022	2.24-2	25 APR 2019		2-1	28 NOV 2024
2.24-29.2	01 DEC 2022	2.24-2.2	25 APR 2019		2-2	28 NOV 2024
2.24-29.3	01 DEC 2022	2.24-3	06 DEC 2018		2-3 2-4	28 NOV 2024
2.24-30.1	06 OCT 2022	2.24-4	22 MAR 2001		2- <del>4</del> 2-5	28 NOV 2024
2.24-30.2	06 OCT 2022	2.24-5.1	31 JAN 2019		2-5 2-6	28 NOV 2024 28 NOV 2024
2.24-32.1	01 DEC 2022	2.24-5.2	31 JAN 2019		2-0 2-7	28 NOV 2024 28 NOV 2024
2.24-32.2	01 DEC 2022	2.24-6.1	31 JAN 2019		2-7 2-8	28 NOV 2024 28 NOV 2024
2.24-32.3	01 DEC 2022	2.24-6.2	31 JAN 2019		2-0 2-9	28 NOV 2024 28 NOV 2024
2.24-33.1	11 JUL 2024	2.24-7.1	31 JAN 2019			28 NOV 2024 28 NOV 2024
2.24-33.2	11 JUL 2024	2.24-7.2	31 JAN 2019		2-10	28 NOV 2024 28 NOV 2024
2.24-35.1	01 DEC 2022	2.24-8.1	06 DEC 2018		2-11	
2.24-35.2	01 DEC 2022	2.24-8.2	06 DEC 2018		2-12	28 NOV 2024
2.24-35.3	01 DEC 2022	2.24-10.1	06 DEC 2018		2-13	28 NOV 2024
2.24-36.1	06 OCT 2022	2.24-10.2	06 DEC 2018		2-14	28 NOV 2024
2.24-36.2	06 OCT 2022	2.24-11.1	06 DEC 2018		2.24-1	20 MAY 2021
2.24-37.1	08 OCT 2020	2.24-11.2	06 DEC 2018		2.24-2	18 AUG 2016
2.24-37.2	08 OCT 2020	2.24-13.1	06 DEC 2018		2.24-3	28 APR 2016
2.24-38.1	17 JUN 2021	2.24-13.2	06 DEC 2018		2.24-4.1	13 SEP 2018
2.24-38.2	17 JUN 2021	2.24-14.1	06 DEC 2018		2.24-4.2	13 SEP 2018
2.24-39.1	08 OCT 2020	2.24-14.2	06 DEC 2018		2.24-5.1	13 SEP 2018
2.24-39.2	08 OCT 2020	2.24-15	10 SEP 2020		2.24-5.2	13 SEP 2018
2.24-40.1	08 OCT 2020	2.24-16.1	17 JUN 2021		2.24-6.1	18 AUG 2016
2.24-40.2	08 OCT 2020	2.24-16.2	17 JUN 2021		2.24-6.2	18 AUG 2016
2.24-41.1	17 JUN 2021		50 2021		2.24-7.1	20 JUL 2017
2.24-41.2	17 JUN 2021				2.24-7.2	20 JUL 2017

## GEN 0.4-6 17 APR 2025

Page	Date		Page	Date	Page	Date
2.24-8.1	08 SEP 2022		2.24-9.2	08 DEC 2016	2-12	20 FEB 2025
2.24-8.2	08 SEP 2022		2.24-10.1	20 MAY 2021	2.24-1	21 MAR 2024
2.24-9.1	18 AUG 2016		2.24-10.2	20 MAY 2021	2.24-2	21 MAR 2024
2.24-9.2	18 AUG 2016		2.24-10.3	20 MAY 2021	2.24-3.1	20 JUL 2017
2.24-10.1	28 APR 2016		2.24-11.1	18 AUG 2016	2.24-3.2	20 JUL 2017
2.24-10.2	28 APR 2016		2.24-11.2	18 AUG 2016	2.24-5	30 OCT 2003
2.24-11.1	18 AUG 2016		2.24-13	25 MAR 2021	2.24-6.1	08 DEC 2016
2.24-11.2	18 AUG 2016		Eli	SG AD	2.24-6.2	08 DEC 2016
2.24-12.1	28 APR 2016		2-1	11 JUL 2024	2.24-7	23 MAR 2023
2.24-12.2	28 APR 2016		2-1	11 JUL 2024	2.24-8.1	30 NOV 2023
2.24-13.1	28 APR 2016		2-3	11 JUL 2024	2.24-8.2	30 NOV 2023
2.24-13.2	28 APR 2016		2-4	11 JUL 2024	2.24-9.1	30 NOV 2023
2.24-14.1	25 MAR 2021		2-5	11 JUL 2024	2.24-9.2	30 NOV 2023
2.24-14.2	25 MAR 2021		2-6	11 JUL 2024	I	EIWT AD
2.24-15.1	18 AUG 2016		2-7	11 JUL 2024	2-1	03 OCT 2024
2.24-15.2	18 AUG 2016		2-8	11 JUL 2024	2-2	03 OCT 2024
2.24-16.1	18 AUG 2016		2-9	11 JUL 2024	2-3	03 OCT 2024
2.24-16.2	18 AUG 2016		2-10	11 JUL 2024	2-4	03 OCT 2024
2.24-17.1	18 AUG 2016		2-11	11 JUL 2024	2-5	03 OCT 2024
2.24-17.2	18 AUG 2016		2-12	11 JUL 2024	2-6	03 OCT 2024
2.24-19	20 MAY 2021		2.24-1	28 JAN 2021	2-7	03 OCT 2024
EI	KY AD		2.24-2	28 JAN 2021	2-8	03 OCT 2024
2-1	17 APR 2025	*	2.24-7.1	22 APR 2021	2-9	03 OCT 2024
2-2	17 APR 2025	*	2.24-7.2	22 APR 2021	2-10	03 OCT 2024
2-3	17 APR 2025	*	2.24-8.1	22 APR 2021	2-11	03 OCT 2024
2-4	17 APR 2025	*	2.24-8.2	22 APR 2021	2-12	03 OCT 2024
2-5	17 APR 2025	*	2.24-9.1	22 APR 2021	2.24-1	03 OCT 2024
2-6	17 APR 2025	*	2.24-9.2	22 APR 2021	2.24-2	03 OCT 2024
2-7	17 APR 2025	*	2.24-10.1	22 APR 2021	2.24-3.1	03 OCT 2024
2-8	17 APR 2025	*	2.24-10.2	22 APR 2021	2.24-3.2	03 OCT 2024
2-9	17 APR 2025	*	2.24-11.1	22 APR 2021	2.24-5.1	
2-10	17 APR 2025	*	2.24-11.2	22 APR 2021	2.24-5.2	03 OCT 2024
2.24-1	20 MAY 2021		2.24-12.1	22 APR 2021	2.24-7.1	13 JUN 2024
2.24-2	28 OCT 2004		2.24-12.2	22 APR 2021	2.24-7.2	13 JUN 2024
2.24-3.1	25 MAR 2021		2.24-16	23 MAR 2023		EIAB AD
2.24-3.2	25 MAR 2021		Εl\	WF AD	2-1	24 MAR 2022
2.24-4.1	25 MAR 2021		2-1	20 FEB 2025	2-2	24 MAR 2022
2.24-4.2	25 MAR 2021		2-2	20 FEB 2025	2-3	24 MAR 2022
2.24-5.1	25 MAR 2021		2-3	20 FEB 2025	2-4	24 MAR 2022
2.24-5.2	25 MAR 2021		2-4	20 FEB 2025	2-5	24 MAR 2022
2.24-6.1	25 MAR 2021		2-5	20 FEB 2025	2-6	24 MAR 2022
2.24-6.2	25 MAR 2021		2-6	20 FEB 2025		EIBN AD
2.24-7.1	25 MAR 2021		2-7	20 FEB 2025	2-1	24 MAR 2022
2.24-7.2	25 MAR 2021		2-8	20 FEB 2025	2-2	24 MAR 2022
2.24-7.3	25 MAR 2021		2-9	20 FEB 2025	2-3	24 MAR 2022
2.24-8.1 2.24-8.2	08 DEC 2016 08 DEC 2016		2-10	20 FEB 2025	2-4	24 MAR 2022
			2-11	20 FEB 2025	2-5	24 MAR 2022
2.24-9.1	08 DEC 2016					

Page	Date	Page	Date	Page	Date
2-6	24 MAR 2022	2-2	16 JUN 2022		
	EIBR AD	2-3	16 JUN 2022		
2-1	24 MAR 2022	2-4	16 JUN 2022		
2-2	24 MAR 2022	2-5	16 JUN 2022		
2-3	24 MAR 2022	2-6	16 JUN 2022		
2-4	24 MAR 2022	E	IMH AD		
2-5	24 MAR 2022	2-1	24 MAR 2022		
2-6	24 MAR 2022	2-2	24 MAR 2022		
	EICA AD	2-3	24 MAR 2022		
0.4		2-4	24 MAR 2022		
2-1	21 APR 2022	2-5	24 MAR 2022		
2-2	21 APR 2022	2-6	24 MAR 2022		
2-3	21 APR 2022		IMN AD		
2-4	21 APR 2022				
2-5	21 APR 2022	2-1	19 MAY 2022		
2-6	21 APR 2022	2-2	19 MAY 2022		
	EICL AD	2-3	19 MAY 2022		
2-1	21 APR 2022	2-4	19 MAY 2022		
2-2	21 APR 2022	2-5	19 MAY 2022		
2-3	21 APR 2022	2-6	19 MAY 2022		
2-4	21 APR 2022	E	INC AD		
2-5	21 APR 2022	2-1	16 JUN 2022		
2-6	21 APR 2022	2-2	16 JUN 2022		
	EICN AD	2-3	16 JUN 2022		
0.4		2-4	16 JUN 2022		
2-1	22 FEB 2024	2-5	16 JUN 2022		
2-2	22 FEB 2024	2-6	16 JUN 2022		
2-3	22 FEB 2024		IRT AD		
2-4	22 FEB 2024				
2-5	22 FEB 2024	2-1	16 JUN 2022		
2-6	22 FEB 2024	2-2	16 JUN 2022		
	EIIM AD	2-3	16 JUN 2022		
2-1	19 MAY 2022	2-4	16 JUN 2022		
2-2	19 MAY 2022	2-5	16 JUN 2022		
2-3	19 MAY 2022	2-6	16 JUN 2022		
2-4	19 MAY 2022				
2-5	19 MAY 2022				
2-6	19 MAY 2022				
	EIIR AD				
2-1	19 MAY 2022				
2-2	19 MAY 2022				
2-3	19 MAY 2022				
2-4	19 MAY 2022				
_ · 2-5	19 MAY 2022				
2-6	19 MAY 2022				
- •	EIKK AD				
2-1	16 JUN 2022				

0.4-8 AIP IRELAND

Page Date Page Date Page Date

### **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 D02 T449 Ireland

Phone: + 353 1 671 8655 Fax: + 353 1 679 2934

Email: info@iaa.ie

URL: http://www.iaa.ie

Charts based on ICAO documents: Annex 4, Doc 8697 Differences to these provisions are detailed in GEN 1.7

Topographical information is reproduced under licence by permission of Ordnance Survey Ireland.

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 <u>GEN 0.5</u> and <u>GEN 3.2.8</u>. 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

#### 3.1 VFR Chart Scale 1:500,000

The Irish Aviation Authority has produced a visual flight rules (VFR) aeronautical encapsulated A4 folded chart Scale 1:500,000. This chart is for VFR navigation within the boundaries of the Shannon FIR. In addition to aeronautical information, the charts provide terrain contours, hydrographic, topographic, cultural and other visual features compatible with legibility at the scale of the chart - this information is supplied by Ordnance Survey Ireland and/or Ordnance Survey Northern Ireland. It is available to order at a cost of €30.00 including VAT from:

Post: OSI,

Map Sales Shop, Phoenix Park, Dublin 8,

Phone: + 353 1 802 5379

URL: https://store.osi.ie/index.php/paper-products/aeronautical-charts.html

#### 3.2 VFR Airspace Chart Scale 1:500,000

The Irish Aviation Authority has produced a visual flight rules (VFR) aeronautical airspace chart Scale 1:500,000. This chart is for VFR navigation within the boundaries of the Shannon FIR. It is available free to download from the IAA Web Site,

URL: https://www.iaa.ie/commercial-aviation/airspace/aeronautical-charts

#### 3.3 VFR Chart Scale 1:250,000

The Irish Aviation Authority has produced a visual flight rules (VFR) aeronautical encapsulated A4 folded chart Scale 1:250,000. It comprises two charts - front and back (East & West, North & South), covering the Shannon FIR. The charts are

GEN 3.2 - 2 AIP IRELAND

#### 17 APR 2025

for VFR navigation within the boundaries of the Shannon FIR. In addition to aeronautical information, the charts provide terrain contours, hydrographic, topographic, cultural and other visual features compatible with legibility at the scale of the chart - this information is supplied by Ordnance Survey Ireland and/or Ordnance Survey Northern Ireland. It is available to order at a cost of €30.00 including VAT per chart from:

Post: OSI,

Map Sales Shop, Phoenix Park, Dublin 8.

Phone: + 353 1 802 5379

URL: https://store.osi.ie/index.php/paper-products/aeronautical-charts.html

All other aeronautical charts are available to download from:-

URL: http://www.iaa.ie/commercial-aviation/airspace/aeronautical-charts

#### 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)

URL: http://www.iaa.ie

## 4.2 General Description of Series of Charts

#### 4.2.1 Aeronautical Chart - ICAO 1:500,000

The Irish Aviation Authority has produced a visual flight rules (VFR) aeronautical encapsulated A4 folded chart Scale 1:500,000. This chart is for VFR navigation within the boundaries of the Shannon FIR. In addition to aeronautical information, the charts provide terrain contours, hydrographic, topographic, cultural and other visual features compatible with legibility at the scale of the chart - this information is supplied by Ordnance Survey Ireland and/or Ordnance Survey Northern Ireland.

### 4.2.2 Aeronautical Chart 1:250,000

The Irish Aviation Authority has produced a visual flight rules (VFR) aeronautical encapsulated A4 folded chart Scale 1:250,000. It comprises two charts - front and back (East & West, North & South), covering the Shannon FIR. The charts are for VFR navigation within the boundaries of the Shannon FIR. In addition to aeronautical information, the charts provide terrain contours, hydrographic, topographic, cultural and other visual features compatible with legibility at the scale of the chart - this information is supplied by Ordnance Survey Ireland and/or Ordnance Survey Northern Ireland.

## 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	Edition 12	Ireland Sheet 2172 ABCD	24 FEB 2022
Aeronautical Chart/West 1:250,000	ANC/ 250	Edition 09	Ireland Sheet 2172 ABCD	24 FEB 2022
Aeronautical Chart/East 1:250,000	ANC/ 250	Edition 09	Ireland Sheet 2172 ABCD	24 FEB 2022
Aeronautical Chart/North 1:250,000	ANC/ 250	Edition 09	Ireland Sheet 2172 ABCD	24 FEB 2022
Aeronautical Chart/South 1:250,000	ANC/ 250	Edition 09	Ireland Sheet 2172 ABCD	24 FEB 2022
Standard Departure Chart-	SID	EIDW AD 2.24-10.1	EIDW RNAV RWY 28L CAT A,B	05 NOV 2020
Instrument (SID) ICAO 1:750,000	SID	EIDW AD 2.24-11.1	EIDW RNAV RWY 28L CAT C, D	08 SEP 2022
	SID	EIDW AD 2.24-12.1	EIDW RNAV RWY 28R CAT A,B	06 OCT 2022
	SID	EIDW AD 2.24-13.1	EIDW RNAV RWY 28R CAT C,D	20 APR 2023
	SID	EIDW AD 2.24-14.1	EIDW RNAV RWY 10L CAT A,B	06 OCT 2022
	SID	EIDW AD 2.24-15.1	EIDW RNAV RWY 10L CAT C,D	20 APR 2023
	SID	EIDW AD 2.24-16.1	EIDW RNAV RWY 10R CAT A, B	11 AUG 2022
	SID	EIDW AD 2.24-17.1	EIDW RNAV RWY 10R CAT C, D	16 JUN 2022
	SID	EIDW AD 2.24-18.1	EIDW RNAV RWY 16 CAT A, B	05 NOV 2020
	SID	EIDW AD 2.24-19.1	EIDW RNAV RWY 16 CAT C, D	06 OCT 2022
	SID	EIDW AD 2.24-20.1	EIDW RNAV RWY 34 CAT A, B	05 NOV 2020
	SID	EIDW AD 2.24-21.1	EIDW RNAV RWY 34 CAT C, D	06 OCT 2022
	SID	EIKY AD 2.24-3	EIKY RWY 26 CAT A, B	25 MAR 2021
	SID	EIKY AD 2.24-4	EIKY RWY 26 CAT C	25 MAR 2021
	SID	EIKY AD 2.24-5	EIKY RWY 08 CAT A, B	25 MAR 2021
	SID	EIKY AD 2.24-6	EIKY RWY 08 CAT C	25 MAR 2021
	SID	EINN AD 2.24-5.1	EINN RNAV RWY 06	31 JAN 2019
	SID	EINN AD 2.24-6.1	EINN RNAV RWY 24	31 JAN 2019

# GEN 3.2 - 4 17 APR 2025

Title of series and Scale	Series	Chart Ref Chart name and/or Number		Date
Standard Departure Chart- Instrument (SID) ICAO	SID	EICK AD 2.24-6	EICK RNAV (GNSS) RWY 16 CAT A, B,	26 APR 2018
1:600,000	SID	EICK AD 2.24-7	EICK RNAV (GNSS) RWY 16 CAT C, D,	26 APR 2018
	SID	EICK AD 2.24-8	EICK RNAV (GNSS) RWY 34 CAT A, B,	26 APR 2018
	SID	EICK AD 2.24-9	EICK RNAV (GNSS) RWY 34 CAT C, D,	26 APR 2018
	SID	EICK AD 2.24-10	EICK RNAV (GNSS) RWY 07 CAT A, B,	26 APR 2018
	SID	EICK AD 2.24-11	EICK RNAV (GNSS) RWY 07 CAT C, D,	26 APR 2018
	SID	EICK AD 2.24-12	EICK RNAV (GNSS) RWY 25 CAT A, B,	26 APR 2018
	SID	EICK AD 2.24-13	EICK RNAV (GNSS) RWY 25 CAT C, D,	26 APR 2018
Standard Departure Chart - Instrument (SID) - ICAO 1:500,000	SID	EIWT AD 2.24-3	EIWT RWY 07 CAT A, B	03 OCT 2024
Standard Departure Chart-	SID	EIKN AD 2.24-4	EIKN RNAV RWY26	13 SEP 2018
Instrument (SID) ICAO 1:300,000	SID	EIKN AD 2.24-5	EIKN RNAV RWY08	13 SEP 2018
Standard Arrival Chart- Instrument (STAR) ICAO	STAR	EIDW AD 2.24-22	EIDW RNAV RWY 28L/R (With Lateral Holding/Point Merge)	16 MAY 2024
1:750,000	STAR	EIDW AD 2.24-23	EIDW RNAV RWY 10L/R (with Lateral Holding/Point Merge)	16 MAY 2024
	STAR	EIDW AD 2.24-24	EIDW RNAV RWY 16	16 MAY 2024
	STAR	EIDW AD 2.24-25	EIDW RNAV RWY 34	16 MAY 2024
	STAR	EINN AD 2.24-7.1	EINN RNAV RWY 06	31 JAN 2019
	STAR	EINN AD 2.24-8.1	EINN RNAV RWY 24	06 DEC 2018
Standard Arrival Chart-	STAR	EICK AD 2.24-14	EICK RWY 16	11 OCT 2018
Instrument (STAR) ICAO 1:600,000	STAR	EICK AD 2.24-15	EICK RWY 34	26 APR 2018
	STAR	EICK AD 2.24-16	EICK RWY 07 CAT A, B	26 APR 2018
	STAR	EICK AD 2.24-17	EICK RWY 25 CAT A, B	11 OCT 2018
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	IAC	EIDW AD 2.24-38	EIDW RNP RWY 16 CAT A, B, C, D	17 JUN 2021
ICAO 1: 500,000	IAC	EIDW AD 2.24-39.1	EIDW ILS CAT I or LOC RWY 16	08 OCT 2020
	IAC	EIDW AD 2.24-40.1	EIDW VOR RWY 16	08 OCT 2020
	IAC	EIDW AD 2.24-41	EIDW RNP RWY 34	17 JUN 2021
	IAC	EIDW AD 2.24-42.1	EIDW VOR RWY 34	08 OCT 2020

Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
InstrumentApproachChart ICAO 1:450,000	IAC	EIDW AD 2.24-27.1	EIDW ILS CAT I & II or LOC RWY 28L CAT A,B,C,D	11 AUG 2022
Instrument Approach Chart ICAO 1: 400,000	IAC	EIKN AD 2.24-8.1	EIKN RNP RWY26 CAT A, B, C, D	08 SEP 2022
	IAC	EIKN AD 2.24-14	EIKN RNP RWY08 CAT A, B, C, D	25 MAR 2021
	IAC	EIDW AD 2.24-35.1	EIDW RNP RWY 10R CAT A, B, C, D	01 DEC 2022
Instrument Approach Chart	IAC	EINN AD 2.24-10.1	EINN ILS OR LOC RWY 06 CAT A,B,C,D	06 DEC 2018
ICAO 1:350,000	IAC	EINN AD 2.24-11.1	EINN VOR RWY 26 CAT A, B, C, D	06 DEC 2018
	IAC	EINN AD 2.24-13.1	EINN ILS CAT I & II or LOC RWY 24 CAT A, B, C, D	06 DEC 2018
	IAC	EINN AD 2.24-14.1	EINN VOR RWY 24 CAT A, B, C, D	06 DEC 2018
	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 2.24-9	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
	IAC	EICK AD 2.24-25.1	EICK VOR RWY 07	08 SEP 2022
	IAC	EICK AD 2.24-27.1	EICK VOR RWY 25	08 SEP 2022
	IAC	EIDL AD 2.24-7.1	EIDL RNP RWY 02 CAT A,B,C	30 NOV 2023
	IAC	EIDL AD 2.24-9.1	EIDL RNP RWY 20 CAT A,B,C	30 NOV 2023
	IAC	EIDW AD 2.24-26.1	EIDW RNP RWY 28L	11 AUG 2022
	IAC	EIDW AD 2.24-28.1	EIDW VOR RWY 28L	08 OCT 2020
	IAC	EIDW AD 2.24-29.1	EIDW RNP RWY 28R CAT A, B, C, D	01 DEC 2022
	IAC	EIDW AD 2.24-30.1	EIDW ILS CAT I AND II OR LOC RWY 28R CAT A,B,C,D	06 OCT 2022
	IAC	EIDW AD 2.24-32.1	EIDW RNP RWY 10L	01 DEC 2022
	IAC	EIDW AD 2.24-33	EIDW ILS CAT I & II OR LOC RWY 10L CAT A,B,C,D	11 JUL 2024
	IAC	EIDW AD 2.24-36.1	EIDW ILS CAT I & II or LOC RWY 10R CAT A,B,C,D	06 OCT 2022
	IAC	EIDW AD 2.24-37.1	EIDW VOR RWY 10R	08 OCT 2020
	IAC	EIDW AD 2.24-45	EIDW VOR T RWY 28L CAT A, B, C, D	21 APR 2022
	IAC	EISG AD 2.24-7.1	EISG RNP Y RWY 10 CAT A, B	22 APR 2021
	IAC	EISG AD 2.24-8.1	EISG RNP Z RWY 10 CAT A, B	22 APR 2021
	IAC	EISG AD 2.24-9.1	EISG NDB Y RWY 10 CAT A, B	22 APR 2021
	IAC	EISG AD 2.24-10.1	EISG NDB Z RWY 10 CAT A, B	22 APR 2021
	IAC	EISG AD 2.24-11.1	EISG RNP RWY 28 CAT A, B	22 APR 2021

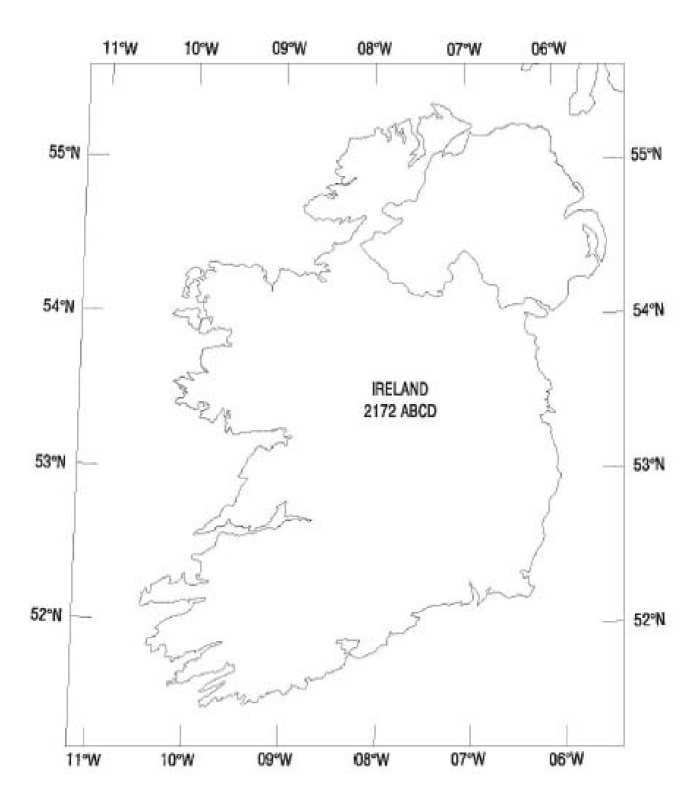
Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
	IAC	EISG AD 2.24-12.1	EISG NDB RWY 28 CAT A, B	22 APR 2021
	IAC	EIWF AD 2.24-8.1	EIWF RNP RWY 02 CAT A,B,C	30 NOV 2023
	IAC	EIWF AD 2.24-9.1	EIWF RNP RWY 20 CAT A,B,C	30 NOV 2023
	IAC	EIWT AD 2.24-5	EIWT VOR B RWY 07/25 CAT A, B	03 OCT 2024
	IAC	EIWT AD 2.24-7	EIWT VOR D RWY 07/25 CAT A, B	13 JUN 2024
Instrument Approach Chart	IAC	EIDL AD 2.24-3	EIDL LOC RWY 21	05 APR 2012
ICAO 1: 330,000	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
	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	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 1:300,000	IAC	EICK AD 2.24-18	EICK RNP RWY 16	11 OCT 2018
	IAC	EICK AD 2.24-19.1	EICK ILS CAT I & II or LOC RWY 16	11 OCT 2018
	IAC	EICK AD 2.24-20	EICK VOR RWY 16	11 OCT 2018
	IAC	EICK AD 2.24-21	EICK RNP RWY 34	11 OCT 2018
	IAC	EICK AD 2.24-22	EICK ILS CAT I or LOC RWY 34	11 OCT 2018
	IAC	EICK AD 2.24-23	EICK VOR RWY 34	11 OCT 2018
	IAC	EICK AD 2.24-24	EICK RNP RWY 07	31 JAN 2019
	IAC	EICK AD 2.24-26	EICK RNP RWY 25 (LNAV Only)	11 OCT 2018
Instrument Approach Chart	IAC	EIKY AD 2.24-7	EIKY RNP RWY 26 CAT A, B, C	25 MAR 2021
ICAO 1:250,000	IAC	EIKY AD 2.24-10	EIKY RNP RWY 08 CAT A, B, C	20 MAY 2021
	IAC	EIKY AD 2.24-11	EIKY NDB RWY 08 CAT A, B, C	26 MAY 2016
Visual Approach Chart	VAC	EICK AD 2.24-28	CORK	10 SEP 2020
ICAO 1: 250,000	VAC	EIDL AD 2.24-15	DONEGAL	20 APR 2023
	VAC	EIKN AD 2.24-19	IRELAND WEST/KNOCK	20 MAY 2021
	VAC	EIKY AD 2.24-13	KERRY	25 MAR 2021
	VAC	EINN AD 2.24-15	SHANNON	10 SEP 2020
	VAC	EISG AD 2.24-16	SLIGO	23 MAR 2023
	VAC	EIWF AD 2.24-7	WATERFORD	23 MAR 2023
Visual Approach Chart ICAO 1: 160,000	VAC	EIDW AD 2.24-44	DUBLIN	22 APR 2021
Aerodrome Chart	AD	EICK AD 2.24-1	CORK	08 NOV 2018
ICAO 1: 25,000	AD	EINN AD 2.24-1	SHANNON	26 MAR 2020

Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
Aerodrome Chart	AD	EIKN AD 2.24-1	IRELAND WEST	20 MAY 2021
ICAO 1: 20,000	AD	EIKY AD 2.24-1	KERRY	20 MAY 2021
Aerodrome Chart	AD	EIDL AD 2.24-1	DONEGAL	28 MAR 2019
ICAO 1: 15,000	AD	D EIWF AD 2.24-1 WATERFORD		21 MAR 2024
	AD	EISG AD 2.24-1	SLIGO	28 JAN 2021
Aerodrome Chart ICAO	AD	EIDW AD 2.24-1	DUBLIN	17 APR 2025
As per Published Chart	AD	EIWT AD 2.24-1	WESTON	03 OCT 2024
Aerodrome Obstacle Chart	AOC	EICK AD 2.24-3	EICK RWY 07/25	26 APR 2018
ICAO – Type "A" Horizontal Scale 1:10,000	AOC	EICK AD 2.24-4	EICK RWY 16/34	26 APR 2018
Vertical Scale 1:1,000	AOC	EIDL AD 2.24-2	EIDL RWY 03/21	28 JUN 2012
	AOC	EIDW AD 2.24-3	EIDW RWY 10R/28L	08 OCT 2020
	AOC	EIDW AD 2.24-4	EIDW RWY 10L/28R	11 AUG 2022
	AOC	EIDW AD 2.24-5	EIDW RWY 16/34	08 OCT 2020
	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	D 2.24-4 EINN RWY 06/24	
	AOC	EISG AD 2.24-2	G AD 2.24-2 EISG RWY 10/28	
	AOC	EIWF AD 2.24-2	EIWF RWY 03/21	21 MAR 2024
Aerodrome Obstacle Chart ICAO – Type "A" Horizontal Scale 1:10,000	Type "A" AOC EIWT AD 2.24-2 EIWT F		EIWT RWY 07/25	03 OCT 2024
Aerodrome Obstacle Chart	AOC	EICK/Type B/Ver 1	EICK	-
ICAO – Type "B"	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	-
Precision Approach Terrain	PATC	EICK AD 2.24-5	EICK RWY 16	26 APR 2018
Chart Horizontal Scale 1:2,500	PATC	EIDW AD 2.24-6	EIDW RWY 28L	08 OCT 2020
Vertical Scale 1:500	PATC	EIDW AD 2.24-7	EIDW RWY 28R	11 AUG 2022
	PATC	EIDW AD 2.24-8	EIDW RWY 10L	11 AUG 2022
	PATC	EIDW AD 2.24-9	EIDW RWY 10R	25 FEB 2021
	PATC	EIKN AD2.24-3	EIKN RWY 27	21 MAR 2002
	PATC	EINN AD 2.24-3	EINN RWY 24	06 DEC 2018
Aircraft Parking/Docking Chart	APDC	EICK AD 2.24-2	CORK	26 APR 2018
- ICAO 1:5,000	APDC	EINN AD 2.24-2	SHANNON	25 APR 2019

17 APR 2025

Title of series and Scale	Series	Chart Ref	Chart name and/or Number	Date
Aircraft Parking/Docking Chart – ICAO 1:6,000	APDC	EIDW AD 2.24-2	DUBLIN	17 APR 2025
ATC Surveillance Minimum Altitude Chart - ICAO 1:850,000		EIDW AD 2.24-43.1	DUBLIN	01 DEC 2022
ATC Surveillance Minimum Altitude Chart - ICAO 1:700,000		EINN AD 2.24-16	SHANNON	17 JUN 2021
ATC Surveillance Minimum Altitude Chart - ICAO 1:600,000		EICK AD 2.24-29.1	CORK	25 MAR 2021

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



## 7. TOPOGRAPHICAL CHARTS

Refer to GEN 3.2.3

## 8. CORRECTIONS TO CHARTS NOT CONTAINED IN THE AIP

Chart	Location	Correction
Aeronautical Chart ICAO 1:500,000 Ed 12	544214.17N	Donegal, Clogheravaddy Windfarm Phase 2 (+3 turbines),
Aeronautical Chart/North ICAO 1:250,000 Ed 9	0081643.18W	Height: 416ft Elevation: 1180ft (No Change)
Aeronautical Chart ICAO 1:500,000 Ed 12	541013.50N	Mayo, Oweninny Wind Farm, Phase 2(+31 turbines),
Aeronautical Chart/West ICAO 1:250,000 Ed 9	0092947.44W	Height: 578ft Elevation: 949ft (No Change)
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart/South ICAO 1:250,000 Ed 9	513846.74N 0095418.92W	Castletownbere Lighthouse, Correction to both Height: 20ft and Elevation: 29ft
Aeronautical Chart ICAO 1:500,000 Ed 12	531747.96N	Offaly, Cloncreen Wind Farm,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0070656.88W	Height: 558ft Elevation: 791ft
Aeronautical Chart ICAO 1:500,000 Ed 12	531536.28N	Offaly, Garryhinch Bog Mast, Clonyhurk,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0071841.95W	Height: 328ft Elevation: 584ft
Aeronautical Chart ICAO 1:500,000 Ed 12	533742.05N	Westmeath, Clonmellon Airstrip,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0070135.65W	Elevation: 85ft
Aeronautical Chart ICAO 1:500,000 Ed 12	535657.94N	Cavan, Taghart Wind Farm,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0065302.25W	Height: 411ft Elevation: 1283ft
Aeronautical Chart ICAO 1:500,000 Ed 12	525912.77N	Laois, Colt Met Mast,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0072051.33W	Height: 328ft Elevation: 722ft
Aeronautical Chart ICAO 1:500,000 Ed 12	532139.32N	Galway, Ardderroo Wind Farm,
Aeronautical Chart/West ICAO 1:250,000 Ed 9	0091833.45W	Height: 582ft Elevation: 1267ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart/East ICAO 1:250,000 Ed 9	533636.30N 0061600.89W	Tobertaskin Airstrip decommission, Dublin.
Aeronautical Chart ICAO 1:500,000 Ed 12	525107.93N	Carlow, Limekiln at old Irish Sugar Factory Site,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0065549.93W	Height: 201ft Elevation: 380ft
Aeronautical Chart ICAO 1:500,000 Ed 12	531222.60N	Offaly, Cloghan Wind Farm,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0075147.75W	Height: 555ft Elevation: 752ft
Aeronautical Chart ICAO 1:500,000 Ed 12	531220.52N	Offaly, Moanvane Windfarm,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0071557.96W	Height: 550ft Elevation: 806ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart/South ICAO 1:250,000 Ed 9		Lough Currane, Co. Kerry. Position: 514952.35N 0100729.24W
Aeronautical Chart ICAO 1:500,000 Ed 12	532745.55N	Meath, Summerhill Mast Removed,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0064039.32W	Height: 818ft Elevation: 1160ft
Aeronautical Chart ICAO 1:500,000 Ed 12	531642.19N	Offaly, Ballingar Mast Removed,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0072218.72W	Height: 980ft Elevation: 1222ft
Aeronautical Chart ICAO 1:500,000 Ed 12	532742.06N	Meath, Existing Summerhill Mast in place,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0064026.93W	Height: 97ft Elevation: 436ft
Aeronautical Chart ICAO 1:500,000 Ed 12	540811.26N	Monaghan, Drumlins Wind Farm,
Aeronautical Chart/North ICAO 1:250,000 Ed 9	0071015.90W	Height: 591ft Elevation: 1060ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart/East ICAO 1:250,000 Ed 9	530218.47N 0071707.51W	EIP8-Laois, Portlaoise Prison, Lat/Long Updated, Position: 530218.47N 0071707.51N, Height: GND, Elevation: 5000ft, Radius: 2NM
Aeronautical Chart ICAO 1:500,000 Ed 12	541957.60N	Sligo, Unlit Mast,
Aeronautical Chart/West ICAO 1:250,000 Ed 9	0081516.80W	Height: 300ft Elevation: 1137ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart/South ICAO 1:250,000 Ed 9		Cork, Glounthaune to Midleton Railway lines, Depiction of Railway Lines, Start Position: 515438.01N 0081921.47W Finish Position: 515516.05N 0081024.91W

Chart	Location	Correction
Aeronautical Chart ICAO 1:500,000 Ed 12	541144.54N	Mayo, Sheskin Wind Farm,
Aeronautical Chart/West ICAO 1:250,000 Ed 9	0093502.24W	Height: 578ft Elevation: 985ft
Aeronautical Chart ICAO 1:500,000 Ed 12	532528.00N	NEW EIR24-Westmeath, Custume Barracks, Athlone,
Aeronautical Chart/East ICAO 1:250,000 Ed 9	0075652.00W	Height: SFC, Elevation: 2000ft, Radius: 2NM
Aeronautical Chart ICAO 1:500,000 Ed 12	545322.50N	Donegal, Lenalea Wind Farm,
Aeronautical Chart/North ICAO 1:250,000 Ed 9	0075131.18W	Height: 438ft Elevation: 1398ft
Aeronautical Chart ICAO 1:500,000 Ed 12	525936.30N	Clare, Doonagore, Doolin, Lighted Mast added,
Aeronautical Chart/West ICAO 1:250,000 Ed 9	0092221.70W	Height: 148ft Elevation: 680ft
Aeronautical Chart ICAO 1:500,000 Ed 12	543830.24N 0061738.70W	Belfast Aldergrove and Langford Lodge Airfield Information Text incorrect on the 1/500,000 series chart
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart/East ICAO 1:250,000 Ed 9	531913.9315N 0070302.3814W, 531723N 0070415W, 531333N 0070330W, 531219.2491N 0070021.6357W, Arc centre/EICL 531459N 0070724W, Radius of 5 nm	Clonbullogue (EICL) Parachute Area Revised Height: SFC Elevation: 4500ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart South ICAO 1:250,000 Ed 9	512211.33N 0075647.73W	Co Cork, Kinsale Energy Platform A decommissioning and removed. Height: 216ft Elevation: 216ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart South ICAO 1:250,000 Ed 9	512135.34N 0080101.77W	Co Cork, Kinsale Energy Platform B decommissioning and removed. Height: 216ft Elevation: 216ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart North ICAO 1:250,000 Ed 9	550343.64N 0081249.48W	SSO-EISN-0026.005, Donegal, Cronalaght Wind Turbine Lat DMS updated. 551343.64N 0081249.48W should read 550343.64N 0081249.48W. SSO's are currently not displayed on either the 1:500,000 or 1:250,000 charts.
Aeronautical Chart ICAO 1:500,000 Ed 12	532102.03N	EISN-0469.043, Galway, Galway Wind Park Turbine 043
Aeronautical Chart West ICAO 1:250,000 Ed 9	0092302.01W	Lat DMS updated. 532102.03N 0092302.01W.
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart West ICAO 1:250,000 Ed 9	541013.50N 0092947.44W	EISN-0151, Mayo, Oweninny Wind Farm updated with two met masts.
Aeronautical Chart ICAO 1:500,000 Ed 12	523212.85N	Co Kerry, Ballylongford Wind Farm.
Aeronautical Chart West/South ICAO 1:250,000 Ed 9	0093039.97W	Height: 410ft Elevation: 700ft
Aeronautical Chart ICAO 1:500,000 Ed 12	540751.20N	Co Cavan, Tullyway, Ballyconnell Wind Turbine update.
Aeronautical Chart North ICAO 1:250,000 Ed 9	0073609.10W	Height: 555ft Elevation: 1224ft
Aeronautical Chart ICAO 1:500,000 Ed 12 Aeronautical Chart East ICAO 1:250,000 Ed 9	531749.20N 0070657.60W	Co Offaly, Cloncreen Wind Farm data updated, and Met Mast added. Height: 558ft Elevation: 789ft
Aeronautical Chart ICAO 1:500,000 Ed 12	541049.70N	Co Sligo, SSE Easky Dunniell Met Mast added.
Aeronautical Chart West & North ICAO 1:250,000 Ed 9	0085133.60W	Height: 328ft Elevation: 922ft
Aeronautical Chart ICAO 1:500,000 Ed 12	524113.92N	Co Clare, Crossmore Wind Farm added.
Aeronautical Chart South ICAO 1:250,000 Ed 9	0091613.44W	Height: 409ft Elevation: 591ft
Aeronautical Chart ICAO 1:500,000 Ed 12	515257.08N	Co Cork, Ballinure RTE Mast Removed.
Aeronautical Chart South ICAO 1:250,000 Ed 9	0082358.41W	Height: 412ft Elevation: 424ft
Aeronautical Chart ICAO 1:500,000 Ed 12	533730.29N	Co Galway, Clooncon East Wind Turbine added.
Aeronautical Chart West ICAO 1:250,000 Ed 9	0083151.15W	Height: 295ft Elevation: 591ft

# GEN 3.2 - 12 17 APR 2025

Chart	Location	Correction
Aeronautical Chart ICAO 1:500,000 Ed 12	531046.08N	Co Offaly, Derrinlough Wind Farm.
Aeronautical Chart East & West ICAO 1:250,000 Ed 9	0075439.33W	Height: 607ft Elevation: 798ft
Aeronautical Chart ICAO 1:500,000 Ed 12	532419.10N	Co Offaly, Yellow River Wind Farm.
Aeronautical Chart East ICAO 1:250,000 Ed 9	0071217.98W	Height: 545ft Elevation: 827ft
Aeronautical Chart ICAO 1:500,000 Ed 12	531738.40N	Co Offaly, Cushaling River Windfarm.
Aeronautical Chart East ICAO 1:250,000 Ed 9	0070024.48W	Height: 614ft Elevation: 847ft

# **ENR 1.4** ATS AIRSPACE CLASSIFICATION AND DESCRIPTION

## 1. ATS AIRSPACE CLASSIFICATION

Class	Type of Flight	Separation Provided	Service Provided	VMC visibility and distance from cloud minima	Speed limitation	Radio communication requirement	Subject to ATC Clearance
1	2	3	4	5	6	7	8
А	IFR only	All Aircraft	Air traffic control service	Not applicable	N/A	Continuous two- way	Yes
С	IFR	All Aircraft	Air traffic control service	Not applicable	N/A	Continuous two- way	Yes
	VFR	VFR from IFR	Air traffic control service for separation from IFR. VFR Traffic information and traffic avoidance advice on request	At and above FL100: 8km flight visibility, 1500m horizontal and 1000ft vertical from cloud. Below FL100: 5km flight visibility, 1500m horizontal and 1000ft vertical from cloud.	250kts IAS below FL100	Continuous two- way	Yes
G	IFR	Nil	Flight Information service	Not applicable	N/A	Continuous two- way <sup>1</sup> (for exception see footnote <sup>1</sup> below)	No
	VFR	Nil	Flight Information service	At and above FL100: 8km flight visibility, 1500m horizontal and 1000ft vertical from cloud.  Below 3050m (10,000ft) AMSL and above 900m (3000ft) AMSL, or above 300m (1000ft) above terrain, whichever is the higher. Flight visibility of 5km and 1500m horizontally 300m (1000ft) vertically distance from cloud  OR  At and below 900m (3000ft) AMSL, or 300m (1000ft) above terrain whichever is the higher: flight visibility of 5km (3km for flight at IAS 140kts or less) and Clear of cloud and with the surface in sight.  Helicopters may be flown below 300m (1000ft) above terrain in flight visibility not less than 1000m if manoeuvred at a speed which would give the pilot in command adequate opportunity to observe other traffic or obstacles in good time to avoid collision.	250kts IAS below FL100	No <sup>1</sup> (for exception see footnote <sup>1</sup> below)	No

1. Radio Mandatory Zones (RMZ) - Pilots shall maintain a continuous air-ground voice communication watch and establish two-way communication, as necessary, on the appropriate communication channel in RMZ.

#### 2. ATS AIRSPACE DESCRIPTION

- a. Class A. IFR flights only are permitted;.All flights are provided with air traffic control service and are separated from each other. Continuous air-ground voice communications are required for all flights. All flights shall be subject to ATC clearance.
- b. Class C. IFR and VFR flights are permitted. All flights are provided with air traffic control service and IFR flights are separated from other IFR flights and from VFR flights. VFR flights are separated from IFR flights and receive traffic information in respect of other VFR flights and traffic avoidance advise on request. Continuous air-ground voice communications are required for all flights. For VFR flights a speed limitation of 250kts indicated airspeed (IAS) applies below 3050m (10,000ft) AMSL, except where approved by the competent authority for aircraft types, which for technical or safety reasons, cannot maintain this speed. All flights shall be subject to ATC clearance.
- c. Class G. IFR and VFR flights are permitted and receive flight information if requested. All IFR flights shall be capable of establishing air-ground voice communications. A speed of 250kts IAS applies to all flights below 3050m (10,000ft) AMSL, except where approved by the competent authority for aircraft types, which for technical or safety reasons cannot maintain this speed. ATC clearance is not required.
- d. The designation of the airspace classification shall be appropriate to the needs of the Member States, except that all airspace above FL195 shall be classified as Class C airspace.

# **ENR 4 RADIO NAVIGATION AIDS/SYSTEMS**

# ENR 4.1 RADIO NAVIGATION AIDS - EN-ROUTE

Name of Station (VAR) (VOR: Declination)	ID	FREQ (CH)	Hours of operation	Co-ordinates	ELEV DME antenna	Remarks
1	2	3	4	5	6	7
BALDONNEL DVOR/DME (3°W 2019) (decl.: 3°W)	BAL	115.8MHz CH 105X	H24	531759.6N 0062652.0W	300ft	BAL DVOR unusable in sector R150 to R170 below 5500ft AMSL outside 20NM due to terrain. Aircrew may observe BAL DME unlocks in sectors R150 to R175 and R195 to R205 below 4,500ft and outside 20NM due to terrain.
CLONMEL NDB	CML	387kHz	H24	522713.5N 0072848.2W		Range 50NM
CONNAUGHT DVOR/DME (3°W 2022) (decl.: 3°W)	CON	117.4MHz CH 121X	H24	535428.9N 0084912.4W	600ft	100/500, 300/700 (180° T-360° T) with purpose A,T,E
CORK DVOR/DME (2°W 2023) (decl.: 2°W)	CRK	114.6MHz CH 93X	H24	515026.2N 0082939.4W	500ft	100/500, 300/700 (180° T-360° T) with purpose A,T,E
DONEGAL NDB	CFN	361kHz	H24	550238.4N 0082021.4W		DOC 25NM
COLLINSTOWN DVOR/DME (2°W (2021) (decl.: 2°W)	DAP	111.20MHz CH 49X	H24	532525.2N 0061810.3W	300ft	DOC 150
DUBLIN DVOR/DME (2°W (2021) (decl.: 2°W)	DUB	114.9MHz CH 96X	H24	532957.8N 0061825.6W	200ft	100/500, 300/700 (180° T-360° T) with purpose A,T,E
GLENTEIGE DME	GTG	114.15MHz CH 88Y	H24	525111.1N 0060843.9W	1000ft	E,T DOC 100NM except in Southwest sector max usable range at FL075 and below is 63NM
GORMANSTON NDB	GMN	334kHz	H24	533853.2N 0061336.0W		DOC 30NM. Operating Authority Minister for Defence
GORMANSTON DME	GMN	112.9MHz (CH 76X)	H24	533848.5N 0061405.7W	100ft	DOC 30NM. Operating Authority Minister for Defence
KERRY NDB	KER	334kHz	H24	521055.8N 0093128.2W		DOC 25NM
KILLINEY NDB	KLY	378kHz	H24	531610.4N 0060623.2W		DOC 50NM Aircraft may not obtain guidance beyond 45NM below 8000ft, in the sector between bearings 180° and 270° M.
MOHERCROM DME	MCM	114.4MHz CH 91X	H24	535437.2N 0065404.6W	1100ft	E,T DOC 100NM
SHANNON DVOR/DME (3°W (2023) (decl.: 3°W)	SHA	113.3MHz CH 80X	H24	524315.6N 0085306.8W	200ft	100/500, 300/700 (180° T-360° T) with purpose A,T,E
WATERFORD NDB	WTD	368kHz	H24	521120.4N 0070500.0W		DOC 25NM

# 17 APR 2025

Name of Station (VAR) (VOR: Declination)	ID	FREQ (CH)	Hours of operation	Co-ordinates	ELEV DME antenna	Remarks	
1	2	3	4	5	6	7	
WOLFTRAP DME	WTP	116.3MHz CH 110X	H24	530545.2N 0073528.6W	1700ft	E,T DOC 100NM	
Note: All Radio Nav a	Note: All Radio Nav aids contained within the FRA area (See <u>ENR 2.2</u> ) can be used for flight planning purposes						

## **EICK AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

EICK - CORK/International

## EICK AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP and its site	515029N 0082928W Mid Point RWY 16/34
2	Direction and distance from (city)	6.5KM (3.5 NM) south of Cork city
3	AD Elevation, Reference Temperature & Mean Low Temperature	502 ft AMSL/18.5°C (Max Temp) 1.6°C (MNM Temp)
4	Geoid undulation at AD ELEV PSN	187ft
5	MAG VAR/Annual change	3° W (2021)/11' decreasing
6	AD Operator, address, telephone, telefax, email, AFS, Website	Post: daa plc,
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Forward all Commercial correspondence to the Director, Cork Airport.

# **EICK AD 2.3 OPERATIONAL HOURS**

1	AD Operator	H24			
2	Customs and immigration	H24			
3	Health and sanitation	H24			
4	AIS Briefing Office	H24 In conjunction with AIS Shannon			
5	ATS Reporting Office (ARO)	H24 In conjunction with AIS Shannon			
6	MET Briefing Office	H24			
7	ATS	H24			
8	Fuelling	H24			
9	Handling	H24			
10	Security	H24			
11	De-icing	H24			

12 Remarks Airport closed on Christmas Day. Exact HR advised b NOTAM	,
--	---

# EICK AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities:	Facilities AVBL from Swissport		
2	Fuel/oil types	Fuel: Jet A1, AVGAS 100LL / Oil Grades: W80, W100		
3	Fuelling facilities/capacity	Full facilities are available daily 0530-2200HR local time all year. Outside these HR varying surcharges may apply depending on the type of aircraft, quantity of fuel required, time that the refuelling facility is required and on whether prio notice is received from the operator during the above stated hours. Details are available from Aerodrome Administration.		
4	De-icing facilities	Contact Aerodrome Administration		
5	Hangar space available for visiting aircraft	Single hangar approx 1000 sq ft to accommodate up to Challenger 300 type aircraft (or approx 17 tonne) managed by Weston Aviation.		
6	Repair facilities for visiting aircraft	Nil		
7	Remarks	Passenger Handling is AVBL from Aer Lingus and Swissport.		
		General Aviation handling is AVBL from Swissport Executive Aviation and Weston Aviation.		

## **EICK AD 2.5 PASSENGER FACILITIES**

1	Hotel(s) at or in the vicinity of AD	At airport and in Cork city.		
2	Restaurant(s) at or in the vicinity of AD	At airport both landside & airside.		
3	Transportation	Buses, Taxis, self-drive cars.		
4	Medical facilities	First Aid treatment. Hospitals in Cork 6.5KM.		
5	Bank and Post Office at or in the vicinity of AD	ATM facilities available.  No Post office or Bank at Airport.		
6	Tourist Office	Cork city		
7	Remarks	Short term multi-storey car park.		
		Long term surface car park.  Executive Lounge: see <a href="https://www.corkairport.com">www.corkairport.com</a>		

# EICK AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 7 CAT 9 AVBL with 48HR prior notice
2	Rescue equipment	Hydraulic cutting equipment, Emergency Lighting and other equipment in compliance with Category 7 requirements

3	Capability for removal of disabled aircraft	Coordinators: Head of Airside Infrastructure Resident Engineer Phone: + 353 (0)21 4329 659/ + 353 (0)87 602 9011 Capability: Up to Code C aircraft (Utilising equipment available at Dublin Airport) - Details available from Coordinators.
4	Remarks	Communication with Rescue and Fire Fighting Service: Frequency 121.600MHz AVBL for direct communication between ACFT and Rescue and Fire Fighting Service. 121.600MHz should be requested initially via ATC.  Call sign for the Rescue and Fire Fighting Service is 'Fire 1'.  It is mandatory for both ACFT and Rescue and Fire Fighting Service to maintain contact with ATC at all times. ATC do not have access to 121.600MHz.  Frequency 121.600MHz is H24 and is AVBL within 8NM radius of Cork Airport.

# EICK AD 2.7 RUNWAY SURFACE CONDITION ASSESSMENT AND REPORTING AND SNOW PLAN

1	Type(s) of clearing equipment	Snow clearing and anti-icing equipment including:			
		Sweeper-blowers			
		Tractors equipped with ploughs or brushes			
		Sprayers of de-icing fluid			
		Snow blower			
		Snow ploughs			
		Granular spreaders			
		Suction Sweeper			
		Tipper Truck			
2	Clearance priorities	Duty runway and associated taxiways, aircraft stands, together with apron areas.			
		2. Other areas.			
3	Use of material for movement area surface treatment	De/anti-icing of aircraft movement areas carried out as required using potassium acetate fluids (KAC) and/or UREA.			
4	Specially prepared winter runways	Not applicable.			
5	Remarks	Annual snow plan available from the Aerodrome Operator on request. See also AD 1.2			

# EICK AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATION DATA

1	Apron surface and strength	Surface: CON	Surface: CONC / Strength: PCN 50/R/B/W/U			
2	Taxiway width, surface and strength	TAXIWAY	WIDTH	SURFACE	STRENGTH	
		А	27M	CONC/ ASPH	PCN 63/R/B/ W/T	
		В	23M	CONC	PCN 50/R/B/ W/U	
		С	30M	CONC/ ASPH	PCN 50/R/B/ W/U	
		Е	13M	ASPH	Light Aircraft MTOW 5,700kg	
		F	10.5M	ASPH	PCN 12/F/B/ W/U	
3	ACL location and elevation	Location: Terminal Apron / Elevation: 490ft AMSL			ISL	
4	VOR checkpoint	Nil				
5	INS checkpoint	EICK AD 2.24-2				
6	Remarks	Nil	Nil			

# EICK 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 of aircraft stands	Taxiing guidance signs at all intersections and at holding points.  Mandatory signs lighted. Guidelines on aprons and taxiways. Taxiway information markings. Marshalling on aircraft stands.
2	RWY/TWY markings and LGT	RWY 16/34 Designation THR, TDZ, centreline, side stripe, aiming point. Holding positions at RWY/RWY intersection.  RWY 07/25 Designation, THR, TDZ, centreline, side stripe, aiming point. Holding positions at RWY/RWY intersection.  Taxiways Centreline - All taxiways Holding Point - TWY A, B, C, E, F
3	Stop bars	Controllable stop-bar on TWY A Fixed stop-bars on TWY B, C, and E and F.Runway guard lights on TWY A, B, C, E, F and on RWY16/34 and RWY 07/ 25 at RWY/RWY intersection.
4	Other RWY Protection measures	-
5	Remarks	See also EICK AD 2.14 and 2.15 for lighting

# **EICK AD 2.10 AERODROME OBSTACLES**

In Area 2					
OBST ID/ Designation	OBST Type	OBST Position	ELEV/HGT	Markings/Type Colour	Remarks
а	a b c d e f				
Air Navigation Obstacles (iaa.ie) - https://www.iaa.ie/commercial-aviation/airspace/air-navigation-obstacles					

In Area 3					
OBST ID/ OBST Type OBST Position ELEV/HGT Markings/Type Colour					Remarks
а	b	С	d	е	f
Air Navigation Obstacles (iaa,ie) - https://www.iaa.ie/commercial-aviation/airspace/air-navigation-obstacles					

# **EICK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	Cork Airport			
2	Hours of service	H24			
3	Office responsible for TAF preparation Periods of validity Interval of issuance	MET Eireann Central Aviation Office, Shannon 24 HR 6 HR			
4	Type of landing forecast Interval of issuance	TREND			
5	Briefing/consultation provided	Computer-based self-briefing facility Personal briefing by telephone from Central Aviation Office, Shannon			
6	Flight documentation Language(s) used	Charts and tabular English			
7	Charts and other information available for briefing or consultation	6-hourly synoptic chart, 6-hourly prognostic chart (surface), prognostic chart of significant weather, prognostic chart of wind/temperature at upper levels, prognostic chart of tropopause levels.			
8	Supplementary equipment available for providing information	Remote displays AVBL from Shannon and Dublin weather RADAR. IRVR RWY 16 and 34 (touchdown, midpoint, stop-end) Satellite Display available.			
9	ATS units provided with information	Cork TWR			

10	Additional information (limitation of service, etc.)	Additional information on request from	
		Post: Central Aviation Office, Shannon	
		Phone:+ 353 61 712 950	
		Fax: + 353 61 712 962	
		Email: avops@met.ie	
		AIC Telephone access for OPMET data	
		Phone:1570 202 122	
		Telephone access for Forecaster briefing	
		Phone:1570 234 234	
		Telephone access for Weather dial Fax	
		Phone:1570 131 838	
		Premium Rate Calls METAR - Interval of issuance 30mins.	

# **EICK AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	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
16	159.87°	2133 x 45	55/F/B/W/T ASPH -	515100.97N 0082947.18W 514956.16N 0082908.84W 187ft	THR 477ft
34	339.88°	2133 x 45	55/F/B/W/T ASPH -	514956.16N 0082908.84W 515100.97N 0082947.18W 187ft	THR 461ft
07	062.61°	1310 x 45	55/R/C/W/U CONC/ASPH -	515029.78N 0082945.59W 515049.27N 0082844.84W 187ft	THR 471ft
25	242.62°	1310 x 45	55/R/C/W/U CONC/ASPH -	515049.27N 0082844.84W 515029.78N 0082945.59W 187ft	THR 502ft

Slope of SWY CWY Strip **RWY End** Location OFZ Remarks **RWY-SWY** dimensions dimensions dimensions Safety Area and (M) (M) (M) dimensions description (M) of **Arresting** System 7 11 8 9 10 12 13 14 61 x 150 Refer to NIL 2255 x 300 RWY 16 Yes RWY 16/34 is provided with NIL Aerodrome THR: 147 7.5M wide asphalt Obstacle shoulders. Runway surface long x 150 grooved asphalt. Chart Type wide. RWY16 Α END: 178 long x 150 wide NIL 61 x 150 2255 x 300 RWY 34 NIL Yes THR: 178 long x 150 wide RWY34 END: 147 long x 150 wide NIL 61 x 150 1432 x 150 90 long x 90 NIL N/A wide at both ends of **RWYstrip** 61 x 150 NIL 1432 x 150 90 Long x 90 NIL N/A Wide at both ends of RWY

## **EICK AD 2.13 DECLARED DISTANCES**

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
16	2133	2194	2133	2133	NIL
34	2133	2194	2133	2133	
07	1310	1371	1310	1310	NIL
25	1310	1371	1310	1310	

strip

## **EICK AD 2.14 APPROACH AND RUNWAY LIGHTING**

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ Length	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
16	CAT II 804M LIH	Green LIH -	PAPIBoth sides/3° MEHT 21M (365M)	900M 30M LIH	2133M 15M coded 0- 1233M White, 1233M-1833M Red/White 1833M-2133M Red	2133M 60M nom White (last 600M Yellow) LIH	Red LIH -	Nil	Turnaround blue omni- directional
34	SIAL 420M LIH	Green LIH -	PAPI Both sides/3° MEHT 19M (400M)	Nil	2133M 15M coded 0- 1233M White, 1233M-1833M Red/White, 1833M-2133M Red	2133M 60M nom White (last 600M Yellow) LIH	Red LIM -	Nil	Turnaround blue omni- directional
07	Nil	Green LIH -	PAPI Both sides/3° MEHT 13M (253M)	Nil	Nil	1310M 60M nom White (last 700M Yellow) LIH	Red LIM -	Nil	Nil
25	SIAL 450M LIH	Green LIH -	PAPI Both sides/3.7° MEHT 17M (270M)	Nil	Nil	1310M 60M nom White (last 700M Yellow) LIH	Red LIM -	Nil	Simple Touchdown Zone Lighting Provided

NOTE - All runway lighting on Runway 16 - 34 with the exception of the approach lights to Runway 34 are LED.

# EICK AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN Flashing White/Green, 24 per Min.
2	LDI location and LGT Anemometer location and LGT	WDI's 2 Nr.(1 lighted) 1 Nr.
3	TWY edge and centre line lighting	Edge, blue, TWY A, B, C and on RWY 07/25 from TWY B to RWY 16/34  Edge retro-reflective markers blue TWY E and F  Centreline TWY A and C
4	Secondary power supply/switch-over time	Secondary power supply provided, switch-over time 15 SEC (1 SEC in Low Visibility Procedures). Electric battery lamps
5	Remarks	Apron: Floodlights  Apron edge: Blue, omni-directional

	Obstacles: Fixed red
	Obstacles. Fixed red

# EICK AD 2.16 HELICOPTER LANDING AREA

Nil - Helicopter landing area on Apron

# **EICK AD 2.17 ATS AIRSPACE**

1	Designation and lateral limits	Cork Control Zone Circle, radius 15 NM 515029N 0082928W
2	Vertical limits	5000ft AMSL
3	Airspace classification	С
4	ATS unit call sign Language(s)	APP: Cork Approach TWR Cork Tower English
5	Transition altitude	5000ft
6	Remarks	Nil

## **EICK AD 2.18 ATS COMMUNICATIONS FACILITIES**

Service designation	Call sign	Channel(s)	SAT Voice No	Logon Address	Hours of Operation	Remarks
1	2	3	4	5	6	7
GND	Cork Ground	121.85 MHz			H24	Nil
TWR	Cork Tower	119.3 MHz			H24	Nil
		121.7 MHz				
APP	Cork Approach	119.9 MHz			H24	Nil
APP (RADAR)	Cork Radar	118.8 MHz			H24	Nil
ATIS	Cork Information	120.925 MHz			0600-2300	Nil
D-ATIS	Cork Information				0600-2300	Operators equipped with AEEC623 compliant ACARS-MU can interface with the service through ARINC and SITA service provider's network

# **EICK AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid, MAG VAR, Type of supported OP (for VOR/ ILS/MLS/ GNSS/SBAS and GBAS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna or SBAS: ellipsoid height of LTP/ FTP	Service Volume Radius from the GBAS Reference Point	Remarks
1	2	3	4	5	6	7	8
DVOR/DME 2°W (2023)	CRK	114.6MHz	H24	515026.19N 0082939.37W	500ft		Designated Operational Coverage 80 NM
ILS LOC RWY 16 CAT II 2°W (2023)	ICS	109.9 MHz	H24	514950.08N 0082905.25W			Coverage is restricted to 35° either side of course line. Signals received outside the coverage sector including back beam radiation should be ignored. Use at 3000 feet AMSL restricted to 18NM, due low signal coverage. LLZ Flags may be observed below 3000ft AMSL outside 10NM range from threshold.
ILS GP RWY 16		333.8 MHz	H24	515050.02N 0082948.20W			GP Angle 3.0° RDH 57ft Perturbations might be observed between 3NM and touchdown. Flight calibration reported perturbations to be well within tolerances.
ILS DME RWY 16	ICS	CH36X	H24	515050.02N 0082948.20W	510ft		The DME Zero range is indicated at THR RWY 16
ILS LOC RWY 34 CAT I 2°W (2023)	ICN	109.15 MHz	H24	515104.83N 0082949.45W			Coverage is restricted to 35° either side of course line. Signals received outside the coverage sector including back beam radiation should be ignored.
ILS GP RWY 34		331.25 MHz	H24	515005.74N 0082921.33W			GP Angle 3.0° RDH 54ft
ILS DME RWY 34	ICN	CH28Y	H24	515005.74N 0082921.33W	470ft		The DME zero range is indicated at THR RWY 34
SBAS (LPV, LNAV/VNAV, LNAV RWY16)	GPS & EGNOS E16A	1575.42 MHz CH 55007	H24	N/A	LTP/FTP Ellipsoid Height 202.9 M	N/A	Transmitting antennas are satellite based.
SBAS (LPV, LNAV/VNAV, LNAV RWY34)	GPS & EGNOS E34A	1575.42 MHz CH 44276	H24	N/A	LTP/FTP Ellipsoid Height 197.6 M	N/A	Transmitting antennas are satellite based.

Type of aid, MAG VAR, Type of supported OP (for VOR/ ILS/MLS/ GNSS/SBAS and GBAS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna or SBAS: ellipsoid height of LTP/FTP	Service Volume Radius from the GBAS Reference Point	Remarks
1	2	3	4	5	6	7	8
SBAS (LPV, LNAV/VNAV, LNAV RWY07)	GPS & EGNOS E07A	1575.42 MHz CH 76871	H24	N/A	LTP/FTP Ellipsoid Height 201.1 M	N/A	Transmitting antennas are satellite based.
SBAS (LNAV RWY25)	GPS	1575.42 MHz	H24	N/A	LTP/FTP Ellipsoid Height N/A	N/A	Transmitting antennas are satellite based.

## **EICK AD 2.20 LOCAL TRAFFIC REGULATIONS**

- 1. Taxiing Restrictions
  - The apron taxiway south of TWY C is only suitable for aircraft of wingspan less than 36M.
  - TWY E is only suitable for use during daylight hours and for aircraft of wingspan less than 24M and MTOW less than 5700kg.
  - TWY F is only suitable for aircraft of wingspan less than 24M.
  - 180° turns by wide-bodied aircraft on RWY 16/34 are permitted only at runway ends.
  - Runway 16/34 180° turns by aircraft with a wingspan less than 52m are permitted on Runway 16/34 on condition that the aircraft is turned at a low constant speed (5-8 kts) with minimal thrust, to avoid the inboard main landing gear wheel becoming stationary (Spot turns must be avoided).
- Taxiway A

Taxiway A slopes downwards from the apron to RWY 16/34 at a gradient of 2% (1 in 50).

Aircraft Training

Local General Aviation night training operations at aerodrome subject to prior permission from Aerodrome Administration.

Mandatory Ground Handling

All aircraft must avail of ground handling. All aircraft of less than 2 tonnes maximum certified AUW must avail of minimum handling, i.e. crew and passenger marshalling between departures/arrivals and the aircraft.

## **EICK AD 2.21 NOISE ABATEMENT PROCEDURES**

- Aircraft operators shall ensure at all times that aircraft are operated in a manner calculated to cause the least disturbance practicable in areas surrounding the airport. The following procedures are provided to ensure that the necessary safety of flight operations is maintained while minimising exposure to noise on the ground.
- 2. CAT A, B Aircraft.

All CAT A, B aircraft departures from all runways must maintain straight ahead after take-off until passing 1000ft QNH before commencing turn. No take-off turn shall be commenced before the departure end of runway.

3. CAT C, D Aircraft.

CAT C, D aircraft departures must maintain straight ahead after take-off until passing 2500ft QNH before commencing turn.

Take-off climb should comply with the recommendations for Aeroplane Operating Procedures-Take-Off, Procedure NADP1 or NADP2 detailed in Part I, Section 7, Chapter 3 of Pans-Ops ICAO Doc 8168, Volume 1.

## **EICK AD 2.22 FLIGHT PROCEDURES**

#### 1. General

#### 1.1 Holding Areas

Protected airspace is provided for Holding Areas in accordance with the criteria contained in PANS-OPS ICAO Doc 8168, Volume II for basic holding areas.

#### 1.2 SID and STAR

#### 1.2.1 RNAV Equipped Aircraft

SIDs and STARs for RWY16 and RWY34 have been developed in accordance with ICAO Doc 8168 (PANS OPS) and comply with Eurocontrol guidelines for the design of Terminal Procedures for Area Navigation.

The supporting navigation infrastructure is GNSS and INS/IRS as permitted by the Aircraft Flight Manual (AFM) and/or approved by the appropriate regulatory authority.

Use of DME/DME is acceptable at higher levels, where navigation accuracy of +/- 1NM can be maintained, however due to the lack of DME facilities DME/DME can not be relied upon to provide a navigation solution at lower levels. Operators which have obtained operational and airworthiness approval, from their regulatory authority, may operate the RNAV SID and STAR procedures in accordance with the conditions of approval including:

- P-RNAV certified aircraft;
- B-RNAV certified aircraft only above MSA;

Climb to MSA on the initial segments of the RNAV SIDs may be conducted using conventional navigation.

If the RNAV equipment fails, or navigation accuracy of +/-1 NM can not be maintained, inform ATC as soon as possible. Radar vectoring will be provided.

#### 1.2.2 RTF Phraseology

Phraseology used will be as provided in the European Regional Supplementary Procedures (ICAO Doc 7030) and outlined in Eurocontrol Guidance material for RNAV SIDs and STARs.

Examples of phraseology for ATC are:

{CALLSIGN} CLEARED {STAR designator} ARRIVAL, RUNWAY {designator}

Note: On such a clearance flight crew shall continue on route until reaching start point of the STAR.

{CALLSIGN} ADVISE IF ABLE {designator} DEPARTURE [or ARRIVAL].

If ATC are unable to issue a requested SID or STAR:

{CALLSIGN} UNABLE TO ISSUE (designator) DEPARTURE [or ARRIVAL] DUE [Reason]

Examples of pilot phraseology in the event of being unable to accept SID or STAR:

UNABLE (designator) DEPARTURE [or ARRIVAL] DUE TO RNAV TYPE

UNABLE RNAV DUE EQUIPMENT

## 1.2.3 Non RNAV Equipped aircraft

Non RNAV equipped aircraft will be assigned a clearance based on conventional navigation aids and/or vectoring.

1.3 Visual manoeuvring (circling) approaches

Visual manoeuvring (circling) approaches are permissible, on request, to all runways.

2. Speed Control - General Provisions

#### Speed Restrictions

General	Routeing to Holds	Intermediate Approach Segment (BTN IF and FAP)	Final Approach		Remarks
Below FL 100, Max IAS 250KT	ATLAM Max IAS 210KT BARNU, Max IAS 220KT	RWY 34 Max IAS 210KT RWY 16 Max IAS 220KT	Nil	2.	ATC may request specific speeds for accurate spacing. Comply with speed adjustments as promptly as feasible within operational constraints.  If unable to comply with the above, advise ATC as soon as possible.

## 3. Arrival Procedures

## 3.1 Clearance to enter the CTA and CTR

Aircraft flying the ATS Route system will be cleared into the CTA/CTR associated with Cork without having to request a specific entry clearance.

Arriving Aircraft for RWY 16/34 capable of flying STARs will normally be cleared on a STAR appropriate to the route by ATC. On occasions ATC may radar vector aircraft for arrival (Due traffic or technical reasons).

Arriving aircraft for RWY 07/25 will be vectored to join the approach.

#### 3.2 Initial Approach Procedures

With Radar Control

In order to expedite the flow of traffic, aircraft may be cleared on STARs, or may receive radar vectors on to final approach track from the hold or earlier on the Standard Arrival Route.

Pilots should plan their flight profile in such a manner as to be able to achieve the Minimum Holding Level at the appropriate hold

Actual descent clearance will be as directed by ATC.

Without Radar Control

When RADAR is not serviceable, aircraft will be cleared to join the instrument approach procedure appropriate to the landing direction from the appropriate hold.

Communications failure procedures for arriving aircraft
 Aircraft experiencing communications failure in the Shannon CTR/CTA shall set transponder code A7600
 and comply with standard ICAO procedures.
 Supplemented by the following:

Traffic cleared on STAR

Aircraft cleared on a STAR and experiencing a Communications failure shall follow the route of the STAR at the last cleared level or altitude. On reaching the appropriate hold fix, descend to 3000ft and complete the instrument approach procedure appropriate to the Runway in use.

- Traffic Radar vectored to final approach
  - 1. Aircraft being radar vectored to final approach should join, in the most expeditious manner, and complete the Instrument Approach procedure appropriate to the Runway in use.
  - 2. If unable to comply with the above, or uncertain of position, climb to 3000ft QNH, proceed in the most expeditious manner to the hold appropriate to the Runway in use and complete the Instrument Approach Procedure appropriate to the Runway in Use.
- 3.3 Surveillance Minimum Altitude Chart (EICK AD 2.24-29)

ALTITUDE TEMPERATURE CORRECTION to -5°C taken into account in determining minimums. For temperatures below -5°C altitude correction will be managed by ATC.

4. Departure Procedures

#### 4.1 RWY 16 AND 34

Aircraft capable of complying with Standard Instrument Departures will proceed in accordance with the SID. If an aircraft is unable to comply with Standard Instrument Departure the phraseology "Unable to comply with {departure} due {reasons}"

Pilots who cannot comply with Standard Instrument Departures shall advise ATC in good time using the phraseology "Unable to comply with {departure} due {reasons}, so that alternative clearances can be issued.

4.2 Communications failure procedures for departing aircraft

Departing aircraft experiencing communications failure shall set transponder code A7600 and comply with the following procedures:

**RFL below FL080:** Departing traffic cleared by ATC to a level/altitude below the RFL, shall comply with Communication failure procedures as outlined in ICAO Annex 2.

**RFL FL080 or above:** Departing traffic cleared by ATC to a level or altitude below FL080 shall maintain the cleared level for a period of three minutes following the time the altitude/level is reached and thereafter adjust level and speed in accordance with filed flight plan.

Departing Traffic experiencing a communications failure above FL080 shall comply with communications failure procedures as outlined in ICAO Annex 2.

Note: CAT A, B aircraft may be assigned a Departure appropriate to CAT C, D aircraft at the discretion of ATC.

- 5. Low Visibility Procedures
- 5.1 Low Visibility Procedures apply at Cork Airport when the cloud ceiling is below 200ft (60M) and either the IRVR is less than 550M or the meteorological visibility is less than 800M.
- 5.2 Only RWY 16 may be used for CAT II (arrival) operations. The CAT II holding position on TWY A must be used. When these Procedures are in operation and RWY 16 is in use the following standard taxi route system applies:
  - Departing aircraft shall normally use TWY A.
  - Arriving aircraft shall normally use TWY C.
- 5.3 Low Visibility Take-off (LVTO) Procedures

During LVP Operations, LVTOs are permitted from both Runway 16 and Runway 34. It is at the discretion of the PIC to depart based on their airline operation procedures in LVP conditions.

Take-offs are not available in IRVR conditions below 125M

ATC shall inform departing pilots if and when any IRVR value falls below 125M

5.4 TWY Stopbar/Centreline Lighting

TWY stopbar/centreline lighting will be in use.

At no time shall an aircraft or vehicle cross an illuminated stop bar and any instruction to do so should be challenged. In Exceptional circumstances when the stop bar cannot be extinguished the authorisation to cross the illuminated stop bar may be given by ATS. This shall always be challenged and confirmation received that this instruction is part of a contingency arrangement due to a failure of the stop bar. All aircraft and vehicle operators shall request for the instruction to cross an illuminated stop bar to be reconfirmed by ATS and read back before proceeding.

Pilots will be informed by RTF when Low Visibility Procedures are in operation.

**Caution:** Operational evaluation has indicated that the performance of automatic landing systems may be affected by the profile of the terrain under the approach to RWY 16. Operators' procedures should take account of this during CAT II approaches.

Aircraft operator requirements for CAT II operations at Cork may be obtained from Aerodrome Administration.

#### 6. Visual Approach Chart (VAC)

Chart EICK AD 2.24-28 (VAC) provides data for VFR pilots.

Visual Reporting Point (VRP) Holds:

- Carrigaline Town Hold: 514858.94N 0082326.97W (WGS84). Left-hand pattern, based on Carrigaline Town.
   Outbound leg is 1 minute, flown at 120KT TAS, Inbound track 246°M. Minimum holding altitude is 1500ft QNH.
- Classis Lake Quarry Hold: 515256.46N 0083748.90W. Right-hand pattern, based on quarry lake near Oven village. Outbound leg is 1 minute, flown at 120KT TAS. Inbound track 163°M. Minimum holding altitude is 1500ft QNH.
- Dunkettle Roundabout Hold: 515414.76N 0082316.64W. Left-hand pattern, based on Dunkettle Roundabout. Outbound leg is 1 minute, flown at 120KT TAS. Inbound track 163°M Minimum holding altitude is 1500ft QNH.
- Halfway Roundabout Hold: 514806.24N 0083425.70W. Right-hand pattern, based on Halfway village.
   Outbound leg is 1 minute, flown at 120KT TAS, inbound track 066°M. Minimum holding altitude is 1500ft QNH.

Note: VFR Pilots may be requested to report at the above reference VRP's if flight planned to land at EICK and will be issued with joining instructions as required.

#### **EICK AD 2.23 ADDITIONAL INFORMATION**

Refer to ENR 5.6 for bird hazard information

Runway 07/25

The runway strip width and obstacle limitation surfaces for Runway 07/25 are appropriate to a Code 3 Non-instrument runway.

ICAO Categories A, B aircraft can perform certain Type-A Approaches only, to runway 07/25-see EICK AD 2.24 A Type A Approach being that having a minimum descent height or decision height at or above 75M (250ft)

## **EICK AD 2.24 CHARTS RELATED TO AERODROME**

Name	Page
Aerodrome Chart - ICAO	EICK AD 2.24-1
Aircraft Parking/Docking Chart - ICAO	EICK AD 2.24-2
Aerodrome Obstacle Chart RWY 07/25 – ICAO TYPE A	EICK AD 2.24-3
Aerodrome Obstacle Chart RWY 16/34 – ICAO TYPE A	EICK AD 2.24-4
Precision Approach Terrain Chart RWY 16 - ICAO	EICK AD 2.24-5
RNAV (GNSS) Standard Departure Chart RWY16 Cat A,B - ICAO	EICK AD 2.24-6
RNAV (GNSS) Standard Departure Chart RWY16 Cat C,D - ICAO	EICK AD 2.24-7
RNAV (GNSS) Standard Departure Chart RWY34 Cat A,B - ICAO	EICK AD 2.24-8
RNAV (GNSS) Standard Departure Chart RWY34 Cat C,D - ICAO	EICK AD 2.24-9
RNAV (GNSS) Standard Departure Chart RWY07 Cat A,B - ICAO	EICK AD 2.24-10
RNAV (GNSS) Standard Departure Chart RWY07 Cat C,D - ICAO	EICK AD 2.24-11
RNAV (GNSS) Standard Departure Chart RWY25 Cat A,B - ICAO	EICK AD 2.24-12
RNAV (GNSS) Standard Departure Chart RWY25 Cat C,D - ICAO	EICK AD 2.24-13
RNAV (GNSS) Standard Arrival Chart RWY16 - ICAO	EICK AD 2.24-14
RNAV (GNSS) Standard Arrival Chart RWY34 - ICAO	EICK AD 2.24-15
RNAV (GNSS) Standard Arrival Chart RWY07 Cat A,B - ICAO	EICK AD 2.24-16
RNAV (GNSS) Standard Arrival Chart RWY25 Cat A,B - ICAO	EICK AD 2.24-17
Instrument Approach Chart RNP RWY16 - ICAO	EICK AD 2.24-18

Name	Page
Instrument Approach Chart ILS Cat I & II or LOC RWY16 - ICAO	EICK AD 2.24-19.1
Instrument Approach Chart VOR RWY16 - ICAO	EICK AD 2.24-20
Instrument Approach Chart RNP RWY34 - ICAO	EICK AD 2.24-21
Instrument Approach Chart ILS CAT I or LOC RWY34 - ICAO	EICK AD 2.24-22
Instrument Approach Chart VOR RWY 34 - ICAO	EICK AD 2.24-23
Instrument Approach Chart RNP RWY07 - ICAO	EICK AD 2.24-24
Instrument Approach Chart VOR RWY 07 - ICAO	EICK AD 2.24-25
Instrument Approach Chart RNP RWY25 (LNAV Only) - ICAO	EICK AD 2.24-26
Instrument Approach Chart VOR RWY 25 - ICAO	EICK AD 2.24-27
Visual Approach Chart – ICAO	EICK AD 2.24-28
ATC Surveillance Minimum Altitude Chart - ICAO	EICK AD 2.24-29

## **EIDW AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

EIDW - DUBLIN/International

## EIDW AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP and its site	532517N 0061612W Midpoint RWY 10R/28L
2	Direction and distance from (city)	10 KM (5.4 NM) N of Dublin
3	AD Elevation, Reference Temperature & Mean Low Temperature	243 ft AMSL / 19.7°C (Max Temp) 0.1°C (MNM Temp)
4	Geoid undulation at AD ELEV PSN	184 ft
5	MAG VAR/Annual change	1° W (2024) /11' decreasing
6	Contact Details	Post: Resource Allocation Unit (for stand allocation) Phone: +353 1 944 5228 Email: POD@dublinairport.com Post: Airport Duty Manager Phone: + 353 87 2892222 Email: airportdm@daa.ie  Post: Service Delivery Manager Airside Phone: + 353 6312669 Email: sdm-a@daa.ie
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

# **EIDW AD 2.3 OPERATIONAL HOURS**

1	AD Operator	H24
2	Customs and immigration	Customs/Irish Immigration: H24
		Department of Agriculture, Food and the Marine: H24
		US Customs and Border Protection: By prior negotiation with Dublin US Embassy, USCBP 0700 - 1700
3	Health and sanitation	H24
4	AIS Briefing Office	See Remarks
5	ATS Reporting Office (ARO)	H24
6	MET Briefing Office	H24
7	ATS	H24
8	Fuelling	H24

# EIDW AD 2 - 2 17 APR 2025

9	Handling	H24
10	Security	H24
11	<b>De-icing</b>	H24
12	Remarks	Airport closed on 25th December. Exact hours advised by NOTAM.
		PIB AVBL from AIS, Shannon see GEN 3.1.5

# **EIDW AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo handling facilities:	Available from IAG Cargo, Swissport Cargo and WFS	
2	Fuel/oil types	JET A1Fuel	
		Oil Grades 100, 100W, 100U, 100E, 120, W80, E80.	
		Turbo Oils 750, 390, 2380	
3	Fuelling facilities/capacity	JET A1 H24 No limitations. Hydrant fuelling available on Pier 1 and Pier 4 stands. Fuelling by bowser available on all other stands.	
4	De-icing facilities	On request from Swissport and Aer Lingus	
5	Hangar space available for visiting aircraft	On request from Dublin Aerospace and Aer Lingus.	
6	Repair facilities for visiting aircraft	Repair facilities from Dublin Aerospace.	
7	Remarks	Passenger Handling: Available from Swissport, Sky Handling, Signature Flight Support (Corporate), Universal Aviation (Corporate), Aer Lingus and Fenix Logistics	
		Catering: Available from Gate Gourmet and Dnata Catering.	
		General Aviation Handling: Signature Flight Support, Universal Aviation, (Other ground handlers listed above on request).	
		Fixed ground power: Pier 1: Stands 121 to 127 inclusive, Stands 108L to 111R inclusive Pier 3: Stands 311C/311R, 312, 313C, 314, 315C, 316, 317, 318L, 318C and 318R Pier 4: Stands 400L to 409R inclusive	
		Aircraft Power Plant Test Runs: See EIDW AD 2.20	

# **EIDW AD 2.5 PASSENGER FACILITIES**

1	Hotel(s) at or in the vicinity of AD	Hotels At Airport and in Dublin area. See www.booking.com Link in doc
2	Restaurant(s) at or in the vicinity of AD	See www.dublinairport.com
3	Transportation possibilities	Buses, taxis, car hire AVBL at Airport

17 APR 2025

4	Medical facilities	First aid treatment, All Airport Police are trained Emergency first Responders (ERFs), Rescue and Fire Fighting Services Personnel (RFFS) Paramedics with 1 domestic ambulance. Hospitals in Dublin, 8km.	
5	Bank and Post Office at or in the vicinity of AD	ATM and Bureau De Change available at Airport	
		No Post Office at Airport	
6	Tourist Office	At Airport	
7	Remarks	Short term Car Parking - 3750 spaces	
		Long term Car Parking - 18600 spaces	
		Executive lounges - See www.dublinairport.com	

## EIDW AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Required CAT 9
		Available CAT 9
2	Rescue equipment	Emergency lighting and other equipment adequate to meet Category 9 requirements
3	Capability for removal of disabled aircraft	Aircraft Recovery Coordinator Airfield Delivery Manager
		Phone:+353 (0)87 203 5950
		Capability Up to Code C aircraft (nosewheel recovery up to Code E) Details available from Coordinator (Utilising equipment available at Dublin Airport)
4	Remarks	Communication with Rescue and Fire Fighting Service: Frequency 121.600 MHz AVBL for direct communication between ACFT and Rescue and Fire Fighting Service. 121.600 MHz should be requested initially via ATC. Call sign for the Rescue and Fire Fighting Service is 'Dublin Fire'. It is mandatory for both ACFT and Rescue and Fire Fighting Service to maintain contact with ATC at all times.
		ATC do not have access to 121.600 MHz.
		Frequency 121.600 MHz is H24 and AVBL within 10 NM radius of Dublin Airport

# EIDW AD 2.7 RUNWAY SURFACE CONDITION, ASSESSMENT AND REPORTING, AND SNOW PLAN

1	Type(s) of clearing equipment	Snow clearing and anti-icing equipment including: Sweeper-blowers Tractors equipped with ploughs or brushes Sprayers of de-icing fluid Snow blowers Ramp ploughs/brushes Motorised brushes
2	Clearance priorities	<ol> <li>Duty runway(s) and associated taxiways, aircraft stands, together with apron areas.</li> <li>Other areas.</li> </ol>

3	Use of material for movement area surface treatment	De/anti-icing of aircraft movement areas carried out as required using potassium acetate fluids (KAC) and potassium formate (KFOR) See also AD 1.2.
4	Specially prepared winter runways	Nil
5	Remarks	Annual snow plan available from the Aerodrome Operator on request. AD Operator H24, Airport closed on 25th December. Exact hours advised by NOTAM.

# EIDW AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATION DATA

1	Apron surface and strength	Su	rface: CON	C Strength: PCN	70/R/C/W/U
2	Taxiway width, surface and strength	TAXIWAY	WIDTH	SURFACE	STRENGTH
		А	23 M	ASPH	PCN 97/R/C/W/T
		B1	24 M	CONC	PCN 108/R/B/W/T
		B2	24 M	CONC	PCN 97/R/B/W/T
		С	23 M	CONC	PCN 107/R/C/W/T
		DN	15 M	CONC	PCN 107/R/C/W/T
		DS	15 M	CONC	PCN 107/R/C/W/T
		E1	23 M	CONC/ASPH	PCN 120/F/B/W/T
		E2	32 M	CONC/ASPH	PCN 85/R/B/W/T
		F-Inner	23 M	CONC	PCN 100/R/B/W/T
		F-Outer	23 M	CONC	PCN 109/R/B/W/T
		F1	25 M	CONC/ASPH	PCN 88/R/C/W/T
		F2	23 M	CONC	PCN 98/R/B/W/T
		F3	23 M	CONC	PCN 98/R/B/W/T
		H1	23 M	CONC/ASPH	PCN 84/R/B/W/T
		К	23 M	CONC	PCN 114/R/C/W/T
		М	23 M	CONC	PCN 114/R/C/W/T
		M1	25 M	CONC/ASPH	PCN 120/R/A/W/T

			1		
		N	23 M	CONC	PCN 114/R/C/W/T
		N1	24 M	CONC	PCN 114/R/C/W/T
		N2	27 M	CONC	PCN 114/R/C/W/T
		N3	23 M	CONC	PCN 114/R/C/W/T
		N4	23 M	CONC/ASPH	PCN 98/F/C/W/T
		N5	23 M	CONC	PCN 114/R/C/W/T
		N6	26 M	CONC	PCN 114/R/C/W/T
		N7	25 M	CONC	PCN 114/R/C/W/T
		P1	23 M	CONC/ASPH	PCN 68/R/B/W/T
		S	23 M	CONC/ASPH	PCN 95/R/B/W/T
		S1	23 M	CONC	PCN 60/R/B/W/T
		S2	23 M	ASPH	PCN 70/R/C/W/U
		S3	23 M	ASPH	PCN 48/R/B/W/T
		S4	23 M	CONC	PCN 60/R/B/W/T
		S5	30 M	CONC	PCN 55/R/B/W/T
		S6	23 M	CONC	PCN 59/R/B/W/T
		S7	23 M	ASPH	PCN 95/R/B/W/T
		W1	25 M	ASPH	PCN 120/R/A/W/T
		W2	23 M	ASPH	PCN 120/F/A/W/T
		W3	23 M	CONC	PCN 73/R/A/W/T
		W4	15 M	ASPH	PCN 52/R/B/W/T
		Z	23 M	ASPH	PCN 114/R/C/W/T
		LINK 1	33 M	CONC	PCN 110/R/C/W/T
		LINK 2	65 M	CONC/ASPH	PCN 70/R/C/W/U
		LINK 3	42 M	CONC	PCN 79/R/B/W/T
		LINK 4	73 M	CONC	PCN 84/R/A/W/T
		LINK 5	23 M	CONC/ASPH	PCN 108/R/B/W/T
		LINK 6	23 M	CONC	PCN 109/R/C/W/T
		LINK 7	23 M	CONC	PCN 114/R/C/W/T
		AT 1	47 M	CONC	PCN 70/R/C/W/U
<u> </u>	<u>.                                    </u>	i	1	1	1

		AT 2	47 M	CONC	PCN 70/R/C/W/U
		AT 3	61 M	CONC	PCN 70/R/C/W/U
		AT 4	59 M	CONC	PCN 70/R/C/W/U
		AT 5	81 M	CONC/ASPH	PCN 70/R/C/W/U
		AT 6	58 M	CONC	PCN 70/R/C/W/U
		West Apron	86 M	CONC	PCN 70/R/C/W/U
		North Apron	48 M	CONC	PCN 70/R/C/W/U
		South Apron	30 M	CONC	PCN 70/R/C/W/U
3	Altimeter checkpoint location and elevation	Location: So	outh Apron /	Elevation: 201ft	AMSL
4	VOR checkpoint	Nil			
5	INS checkpoint	EIDW AD 2	.24-2		
6	Remarks	Nil			

# EIDW 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 of aircraft stands	Taxiing guidance signs at all intersections and at holding points. Mandatory signs lighted. Guidelines on aprons and taxiways. Taxiway information markings. AVDGS is installed on majority of stands. Where AVDGS is available and operational, it is mandatory for it to be used. On stands where AVDGS is not available or not operational Marshallers must be provided. No aircraft should enter a stand without guidance.  If AVDGS is not operational on the stands listed below, the aircraft listed cannot taxi onto stand due to reduced clearances. Aircraft will be allocated an alternative stand or must shut down engines and tow on.  Stand Restrictions: Stand 313C - B777-300. Stand 314 - B787-900, A330-200 and A330-300. Stand 316 - All A/C types. Stand 409C - All A/C types.
2	RWY/TWY markings and LGT	RWY 10R/28L Designation, THR, TDZ, centreline, side stripe, aiming point.
		RWY 10L/28R Designation, THR, TDZ, centreline, side stripe, aiming point.
		RWY 16/34 Designation, THR, TDZ, centreline, side stripe, aiming point. For the purposes of Taxiing Intermediate holding positions.
		Taxiways Centreline, edge stripes, holding positions, intersection markings except TWY S1.
		Intermediate holding position lights on TWY H1, M1, W2, E2 Link 1, Link 2, Link 3, Apron Taxiway 6 and RWY 16/34 at 16-1 and 34-2, 16-2, K, N, M, F-Outer.

3	Stop bars	Switchable Stop bars at CAT II/III Runway Holding Position on TWY E1, S7, N2.  Switchable Stop Bars at CAT I Runway Holding Position for Runway 10R/28L on TWY E1, RWY 34, TWY S1, TWY S2, TWY S3, TWY S4, TWY S5, TWY S6, TWY S7 & Maintenance Base.
		Switchable Stop bars at CAT I Runway Holding Position for Runway 16/34 on TWY E1, E2,TWY B2, TWY A, TWY H1, TWY M1, TWY P1, TWY N, TWY N4 (on RWY 28R), TWY M, TWY W4, TWY W3, TWY W2, TWY W1, TWY S1, RWY 10R & Fire Station Road to RWY16.
		Switchable Stop bars at CAT I Runway Holding Position for Runway 10L/28R on TWY N2.
		Switchable Stop bars at co-located CAT I/II/III Runway Holding Position for Runway 10L/28R on TWY N1, TWY N6 & TWY N7.
		Fixed Stop bars for CAT I conditions to Runway 16/34 is RWY 10L.
		Fixed Stop bars for CAT II/III conditions for Runway 10R/28L on RWY 34 (CAT III), RWY 34 (CAT I), TWY S1, TWY S2, TWY S3, TWY S4, TWY S5, TWY S6, Maintenance Base, TWY B2, TWY A & H1.
		Fixed Stop bars for CAT II/III conditions for Runway 10L/28R on TWY N3, TWY N4, RWY 16, TWY N5.
		No Entry bars for Runway 10L/28R on TWY N3, TWY N4, RWY 16 & TWY N5.
		Runway Guard Lights on Runway 10R/28L on TWY E1 CAT I, TWY E1 CAT III, RWY 34, TWY S1, TWY S2, TWY S3, TWY S4, TWY S5, TWY S6, TWY S7 CAT I, TWY S7 CAT III & Maintenance Base.
		Runway Guard Lights for Runway 16/34 on TWY E1, TWY B2, TWY A, TWY H1, TWY M1, TWY P1, TWY N, TWY M, TWY W4, TWY W3, TWY W2, TWY W1, TWY S, TWY S1, RWY 10R & Fire Station Road to RWY 16.
		Runway Guard Lights for 10L/28R on TWY N1, TWY N2 CAT I, TWY N2 CAT III, TWY N3, TWY N4, RWY 16, TWY N6, TWY N7.
4	Remarks	See also EIDW AD 2.14 and 2.15 for lighting

# **EIDW AD 2.10 AERODROME OBSTACLES**

		In Ar	ea 2		
OBST ID/ Designation	OBST Type	OBST Position	ELEV/HGT	Markings/Type, Colour	Remarks
а	b	С	d	е	f
Air Navigation Obsta	acle (iaa.ie) - https://v	www.iaa.ie/commercia	l-aviation/airspace/	air-navigation-obstacles	

		In Ar	ea 3		
OBST ID/ Designation	OBST Type	OBST Position	ELEV/HGT	Markings/Type, Colour	Remarks
а	b	С	d	е	f

# **EIDW AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	Dublin Airport
2	Hours of service	H24
3	Office responsible for TAF preparation Periods of validity	MET Eireann Central Aviation Office, Shannon 24 HR 6 HR
4	Trend forecast Interval of issuance	TREND 30 MIN
5	Briefing/consultation provided	Computer-based self-briefing facility Personal briefing by telephone from Central Aviation Office, Shannon
6	Flight documentation Language(s) used	Charts and tabular English
7	Charts and other information available for briefing or consultation	6-hourly synoptic chart, 6-hourly prognostic chart (surface), prognostic chart of significant weather, prognostic chart of wind/temperature at upper levels, prognostic chart of tropopause levels
8	Supplementary equipment available for providing information	Weather RADAR, satellite cloud picture receiver, IRVR RWYs 10R and 28L (touchdown, midpoint, stop-end)  IRVR RWYs 10L and 28R (touchdown & midpoint)  IRVR RWY 16 (touchdown, midpoint) Satellite Display available.
9	ATS units provided with information	Dublin TWR
10	Additional information (limitation of service, etc.)	GEN 3.5.4.2 to request additional information. METAR available every 30mins.

# **EIDW AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	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
10R	095.24°	2637 x 45	92/R/B/W/T ASPH ASPH	532520.75N 0061724.27W 532512.94N 0061502.08W 184 ft	THR 243ft
28L	275.27°	2637 x 45	92/R/B/W/T ASPH ASPH	532512.94N 0061502.08W 532520.75N 0061724.27W 184 ft	THR 203ft
10L	095.25°	3109 x 45	114/R/C/W/T CONC	532613.79N 0061650.22W 532605.39N 0061417.60W 184 ft	THR 235ft
28R	275.28°	3109 x 45	114/R/C/W/T CONC	532606.73N 0061441.87W 532614.62N 0061705.32W 183 ft	THR 213ft
16	156.59°	2072 x 45	84/R/B/W/T ASPH -	532613.16N 0061543.12W 532511.66N 0061458.54W 184 ft	THR 218ft
34	336.60°	2072 x 45	84/R/B/W/T ASPH -	532511.66N 0061458.54W 532613.16N 0061543.12W 184 ft	THR 202ft

Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	RWY End Safety Area dimensions (M)	Location and description of Arresting System	OFZ	Remarks
7	8	9	10	11	12	13	14
Slope of	91 x 45	213 x 150	2904 x 280	240 x 150	Nil	Yes	RWY 10R/28L, pavement
0.47% Refer to Aerodrome Obstacle Chart Type A EIDW AD 2.24-3	56 x 45	213 x 150	2904 x 280	240 x 150	Nil	Yes	surface is grooved asphalt. RWY 10R/28L is provided with 7.5 M wide asphalt shoulders. Periodic closure for maintenance - Approximately every eight weeks, RWY 10R/28L will be closed for essential maintenance, including rubber removal, grass cutting, painting of day markings etc. The RWY will be closed for approximately four nights between 2230 HR and 0530 HR (local). These closures for maintenance will be promulgated by NOTAM.
Slope of	Nil	60 x 150	3229 x 280	240 x 150	Nil	Yes	RWY 10L/28R pavement
0.18% Refer to Aerodrome Obstacle Chart Type A EIDW AD 2.24-3	Nil	60 x 150	3229 x 280	240 x 150	Nil	Yes	surface is grooved. RWY 10L/28R is provided with 7.5M wide concrete shoulders. CWY starts at end of RWY surface.
Slope of 0.24% Refer to Aerodrome Obstacle Chart Type A EIDW AD 2.24-5	Nil	183 x 150	2192 x 280	RWY16 THR (north end of RWY strip) 140 x 150. RWY16 END (south end of RWY strip) 138 x 150.	Nil	Yes	RWY 16/34, pavement surface is grooved asphalt. RWY 16/34 is provided with 8M wide asphalt shoulders. Runway Slope - Sharp slope change
	Nil	61 x 150	2192 x 280	RWY34 THR (south end of RWY strip) 138 x 150. RWY34 END (north end of RWY strip) 140 x 150.	Nil	Nil	approximately 100m south of RWY 16 THR/RWY 34 END, and runway slope of up to 1.1%.

# **EIDW AD 2.13 DECLARED DISTANCES**

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
10R	2637	2850	2728	2637	
28L	2637	2850	2693	2637	
10L	3109	3169	3109	2829	THR RWY 10L Displaced 280M
28R	3109	3169	3109	2659	THR RWY 28R Displaced 450M
16	2072*	2255	2072	2072	*Departures from RWY 16 are only available from intersection take off Twys N4 and N.
34	2072	2133	2072	2072	

		INTERSECTION	ON TAKE-OFF		
RWY Designator	TWY	TORA (M)	TODA (M)	ASDA (M)	Remarks
10R	S6	2156	2369	2247	
10R	S4	1352	1565	1443	
28L	S1	2415	2628	2471	
10L	N6	2860	2920	2860	
28R	N2	2641	2701	2641	000 FIDW AD 2 20
16	N4	2026	2209	2026	see EIDW AD 2.20
16	N	1653	1836	1653	
34	Α	1815	1876	1815	
34	B2	1815	1876	1815	
34	S1	1815	1876	1815	

# **EIDW AD 2.14 APPROACH AND RUNWAY LIGHTING**

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ Length	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
10R	CAT II/III 900M LIH	Green LIH Green LIH	PAPI Both sides/ 3° MEHT 20M (439M)	900M 30M LIH	2637M 15M coded 0-1737M White, 1737M-2337M Red/White, 2337M-2637M Red LIH	2637M 60M nom White (last 600M Yellow) LIH	Red LIH	Red LIH	Nil

17 APR 2025

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ Length	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
28L	CAT II/III 900M LIH	Green LIH Green LIH	PAPI Both sides/3° MEHT 21M (374M)	900M 30M LIH	2637M 15M coded 0-1737M White, 1737M-2337M Red/White, 2337M-2637M Red LIH	2637M 60M nom White (last 600M Yellow) LIH	Red LIH -	Red LIH	RETILs (yellow) Prior to exit to TWY S5
10L	CAT II/III 900M LIH	Green LIH Green LIH	PAPI Both sides/3° MEHT 17.6M (398M)	900M 30M LIH	3109M 15M coded 0-2220M White, 2220M-2820M Red/White, 2820M-3109M Red LIH	3109M 60M nom White (last 600M Yellow) LIH	Red LIH	n/a	RETILs (yellow) Prior to exit to TWY N3
28R	CAT II/III 900M LIH	Green LIH Green LIH	PAPIRight side only 3° MEHT 16.8M (398M)	900M 30M LIH	3109M 15M coded 0-2205M White, 2205M-2805M Red/White, 2805M-3109M	3109M 60M nom White (last 600M Yellow) LIH	Red LIH	n/a	RETILs (yellow) Prior to exit to TWY N5
16	CAT I 910M LIH	Green LIH Green LIH	PAPI Both sides/3° MEHT 19M (380M)	Nil	Nil	2073M 60M nom White (last 600M Yellow) LIH	Red LIH -	Nil	Nil
34	SALS 426M LIL	Green LIH	PAPI Both sides/3° MEHT 20M (380M)	Nil	Nil	2073M 60M nom White (last 600M Yellow) LIH	Red LIH -	Nil	For small aircraft (A & B) Runway 34 end lights may not be sighted until the last 400 metres.

Note: All runway lighting with the exception of the PAPI's on Runway 10R/28L are LED.

# **EIDW 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 2 Nr.

3	TWY edge and centre line lighting	Edge; blue all TWY and intersections except M1, S3, W2, W4.
		Edge, blue, RWY 16/34 from TWY A to THR 34 and TWY N to THR 16.
		Edge, blue, retroreflective markers TWY W4.
		Centreline, green(green/yellow on exit TWYs) TWY B1, B2, E1, E2, F1, F2, F3, F-inner, F-outer, H1, M1, S, S1, S2, S5, S7, W1, W2 Link 2, Link 3, Link 4, K, N, N1, N2, N3, N4, N5, N6, N7, M.
		Note: All Taxiway Centreline lights are LED, all Stopbars are LED with the exception of S1 CAT III stopbar. Taxiway edge lights are a mixture of LED (circa 90%) and Halogen.
4	Secondary power supply/switch-over time	Secondary power supply provided, switch-over time 15 SEC
		(1 SEC in Low Visibility Procedures). Electric battery lamps.
5	Remarks	Apron - Floodlights
5	Remarks	, , ,
5	Remarks	Apron - Floodlights  Apron edge - Blue, omni-directional (mixture of LED &
5	Remarks	Apron - Floodlights  Apron edge - Blue, omni-directional (mixture of LED & Halogen).  Apron centreline lighting - Green bi-directional on all apron taxiways and taxilanes except Apron TWY 6 and West Apron

# **EIDW AD 2.16 HELICOPTER LANDING AREA**

NIL

# **EIDW AD 2.17 ATS AIRSPACE**

1	Designation and lateral limits	533445N 0055420W, arc 15NM radius centre 532621N 0061508W, 531152N 0062130W, 531439N 0062130W, 531437N 0063707W, 532202N 0064237W, 532127N 0063758W, arc 5NM radius centre 532110N 0062938W, 532403N 0063626W, 532347N 0063117W, arc 10NM radius centre 532621N 0061508W, 533445N 0062411W.
2	Vertical limits	5000 ft
3	Airspace classification	С
4	ATS unit call sign Language(s)	Dublin Tower - English
5	Transition altitude	5000 ft
6	Hours of applicability	-
7	Remarks	Nil

# **EIDW AD 2.18 ATS COMMUNICATIONS FACILITIES**

Service designation	Call sign	Channel(s)	SAT VOICE No	Logon Address	Hours of Operation	Remarks
1	2	3	4	5	6	7
Clearance Delivery Frequency	Dublin Delivery	122.985 MHz			0600-1800 local time	Aircraft Contact Minimum 15 Min before start-up. 8.33kHz Channel.
GND	Dublin Ground	121.800 MHz			0600-2400 local time	Non-8.33kHz equipped aircraft shall contact 121.8 MHz for ATC Clearance minimum 15 minutes prior to requested start up.
		125.885 MHz				GND NTH.
		130.790 MHz			H24	
TWR	Dublin Tower	118.600 MHz			H24	Primary TWR Frequency. Note: TWR STH when segregated runway mode in use (Monitor NOTAM for further information).
		124.680 MHz			H24	TWR NTH. Note: TWR NTH when segregated runway mode in use (Monitor NOTAM for further information).
		128.800 MHz			H24	Non 8.33kHz TWR NTH Frequency.
		119.805 MHz			H24	Dublin Tower Backup Channel. When instructed by ATC.
APP	Dublin	121.100 MHz			H24	
	Approach	119.555 MHz			06:00 to 24:00L	
		133.280 MHz			06:00 to 24:00L	
		119.930 MHz			H24	Final Controller
ACC	Dublin Control	129.180 MHz			All H24	Upper North
		135.655 MHz	_			Upper South
		132.580 MHz				Lower North
		120.755 MHz				Lower South
		124.650 MHz			H24	Backup Frequency available Upper and Lower North and
		126.250 MHz				South.
FIS	Dublin Flight Information Service	118.500 MHz			As promulgated on ATIS	As required.
ATIS	Dublin Information Arrival	124.530 MHz			0515-2200 Local time	
	(Dublin Information Departure)	129.640 MHz			0515-2200 Local time	Not notified as yet operationally available (Monitor NOTAM for further information).
VOLMET	Dublin VOLMET	127.005 MHz			H24	

Service designation	Call sign	Channel(s)	SAT VOICE No	Logon Address	Hours of Operation	Remarks
1	2	3	4	5	6	7
D-ATIS	Dublin Information				0515-2200 Local time	Operators equipped with AEEC623 compliant ACARS- MU can interface with the service through ARINC and SITA service provider's network.

# **EIDW AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/ MLS/GNSS/ SBAS and GBAS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna or SBAS: ellipsoid height of LTP/FTP	Service Volume Radius from the GBAS Reference Point	Remarks
1	2	3	4	5	6	7	8
DVOR/DME 2° W (2021)	DUB	114.9MHz CH 96X	H24	532957.8N 0061825.6W	200ft		100/500, 300/700 (180° T- 360° T) with purpose A,T,E
DVOR/DME 2° W (2021)	DAP	111.20MHz CH 49X	H24	532525.0N 0061810.0W	300ft		Designated Operational Coverage 150NM
DVOR/DME 2° W (2020)	BAL	115.8MHz CH105X	H24	531759.6N 0062652.0W	300ft		Designated Operational Coverage 60 NM
							Operating Authority Minister for Defence.
							BAL DVOR unusable in sector R150 to R170 below 5500 ft AMSL outside 20 NM due to terrain.
							Due to rising terrain to the south of facility, aircrew may observe BAL DME unlocks in sectors R150 to R175 and R195 to R205 below 4500 ft AMSL outside 20 NM.
NDB	KLY	378kHz	H24	531610.4N 0060623.2W			Designated Operational Coverage 50NM ACFT may not obtain guidance beyond 45NM below 8,000ft, in the sector between bearings 180° T and 270° T.
NDB	GMN	334kHz	H24	533853.2N 0061336.0W			Designated Operational Coverage 30NM Operating Authority Minister for Defence.
DME	GMN	76X 112.9MHz	H24	533848.5N 0061405.7W	100ft		Designated Operational Coverage 30NM. Operating Authority Minister for Defence.

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/ MLS/GNSS/ SBAS and GBAS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna or SBAS: ellipsoid height of LTP/FTP	Service Volume Radius from the GBAS Reference Point	Remarks
1	2	3	4	5	6	7	8
ILS LOC RWY 10R CAT III 2° W (2020)	IDE	108.9MHz	H24	532511.8N 0061440.8W *			Coverage restricted to 35° either side of course line. Signals received outside the coverage sector including back beam radiation should be ignored * Data whose accuracy has not been quality assured
ILS GP RWY 10R		329.3MHz	H24	532515.5N 0061705.5W			GP angle 3° RDH 54ft
ILS DME RWY 10R	IDE	CH 26X (108.9MHz)	H24	532515.5N 0061705.5W	290ft		DME zero range is indicated at THR RWY 10R
LO RWY 10R	OE	316kHz	H24	532548.6N 0062543.7W			
OM RWY 10R	2 dashes per sec.	75MHz	H24	532547.8N 0062543.5W			
MM RWY 10R	Dots and dashes	75MHz	H24	532523.6N 0061816.8W			
ILS LOC RWY 28L CAT III 2° W (2020)	IDW	111.35MHz	H24	532521.8N 0061743.7W *			Coverage restricted to 35° either side of course line. Signals received outside the coverage sector including back beam radiation should be ignored * Data whose accuracy has not been quality assured
ILS GP RWY 28L		332.15MHz	H24	532509.6N 0061518.4W			GP angle 3° RDH 54ft
ILS DME RWY 28L	IDW	CH 50Y (111.35MHz)	H24	532509.6N 0061518.4W	260ft		DME zero range is indicated at THR RWY 28L
LO RWY 28L	OP	397kHz	H24	532449.7N 0060818.1W			
OM RWY 28L	2 dashes per sec	75MHz	H24	532450.5N 0060818.4W			
MM RWY 28L	Dots and dashes	75MHz	H24	532510.0N 0061409.2W			
ILS LOC RWY 10L CAT III 2° W (2023)	INDL	109.55MHz	H24	532604.5N 0061401.4W			Coverage restricted to 35° either side of course line. Signals received outside the coverage sector including back beam radiation should be ignored.
ILS GP RWY 10L		332.45MHz	H24	532616.9N 0061630.2W			GP angle 3° RDH 51ft.
ILS DME RWY 10L	INDL	CH 32Y (109.55MHz)	H24	532616.9N 0061630.2W	250ft		DME zero range is indicated at THR RWY 10L

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/ MLS/GNSS/ SBAS and GBAS, give declination)	ID 2	Frequency	·	Position of transmitting antenna coordinates	transmitting antenna or SBAS: ellipsoid height of LTP/ FTP	Service Volume Radius from the GBAS Reference Point	Remarks 8
1 ILS LOC RWY	INDR	110.15MHz	<b>4</b> H24	532615.5N	6	- 1	Coverage restricted to 35°
28R CAT III 2° W (2022)	INDK	110.19MIHZ	Π <b>24</b>	0061721.6W			either side of course line. Signals received outside the coverage sector including back beam radiation should be ignored.
ILS GP RWY 28R		334.25MHz	H24	532611.9N 0061458.7W			GP angle 3° RDH 51ft.
ILS DME RWY 28R	INDR	CH 38Y (110.15MHz)	H24	532611.9N 0061458.7W	230ft		DME zero range is indicated at THR RWY 28R
ILS LOC RWY 16 CAT I 2° W (2020)	IAC	111.5MHz	H24	532505.7N 0061454.2W *			Coverage restricted to 35° either side of course line. Signals received outside the coverage sector including back beam radiation should be ignored.  * Data whose accuracy has not been quality assured
ILS GP RWY 16		332.9MHz	H24	532602.7N 0061543.2W			GP angle 3°
ILS DME RWY 16	IAC	CH 52X	H24	532602.7N 0061543.2W	280ft		DME zero range is indicated at THR RWY 16.
SBAS (LPV, LNAV/VNAV, LNAV RWY28L)	GPS & EGNOS E28A	1575.42 MHz CH 59277	H24	N/A	LTP/FTP Ellipsoid Height 117.1 M	N/A	Transmitting antennas are satellite based.
SBAS (LPV, LNAV/VNAV, LNAV RWY 10R)	GPS & EGNOS E10A	1575.42 MHz CH 41225	H24	N/A	LTP/FTP Ellipsoid Height 130.3 M	N/A	Transmitting antennas are satellite based.
SBAS (LPV, LNAV/VNAV, LNAV RWY 28R)	GPS & EGNOS E28B	1575.42 MHz CH 74379	H24	N/A	LTP/FTP Ellipsoid Height TBC	N/A	Transmitting antennas are satellite based.
SBAS (LPV, LNAV/VNAV, LNAV RWY 10L)	GPS & EGNOS E10B	1575.42 MHz CH 52341	H24	N/A	LTP/FTP Ellipsoid Height TBC	N/A	Transmitting antennas are satellite based.
SBAS (LPV, LNAV/VNAV, LNAV RWY16)	GPS & EGNOS E16A	1575.42 MHz CH 44282	H24	N/A	LTP/FTP Ellipsoid Height 122.6 M	N/A	Transmitting antennas are satellite based.
SBAS (LPV, LNAV/VNAV, LNAV RWY34)	GPS & EGNOS E34A	1575.42 MHz CH 86156	H24	N/A	LTP/FTP Ellipsoid Height 117.9 M	N/A	Transmitting antennas are satellite based.

AIP IRELAND EIDW AD 2 - 19 17 APR 2025

## **EIDW AD 2.20 LOCAL TRAFFIC REGULATIONS**

#### Ground Movement

#### 1.1 General

- i. Stop-bars are provided at all runway entry/exit points and are illuminated to protect active runways. When a runway is inactive the associated stop-bar is normally not illuminated. However, specific clearance from ATC must still be obtained before entering or crossing an inactive runway.
- ii. Pilots should use the minimum power necessary while taxiing. In apron areas, pilots should operate at the minimum power commensurate with the intended manoeuvre, due to the effect of jet blast on personnel, equipment and buildings.
- iii. Flight crew are responsible for wing tip clearance and are reminded of the importance of maintaining a careful lookout at all times, regardless of location and visibility conditions.
- iv. ATC may require aircraft to manoeuvre in close proximity to other aircraft. Avoidance of other aircraft is the responsibility of the flight crew involved. If doubt exists as to whether an aircraft can be passed safely, the flight crew should stop, advise ATC, and request alternative instructions if available.
- v. In order to assist in the maintenance of safe separation of aircraft, when flight crew are instructed to stop at any runway-holding or intermediate holding position they should position the aircraft as close as possible to the relevant pavement marking while ensuring that the marking remains visible from the cockpit.

## 1.2 Turning

No turns should be made at the following runway/taxiway intersections:

- No turns should be made by aircraft from RWY 28R to TWY N3 or vice versa.
- No turns should be made by aircraft from RWY 28R to TWY N4 or vice versa.
- No turns should be made by aircraft from RWY 28R to RWY 16 or vice versa.
- No turns should be made by aircraft from RWY 10L to TWY N5 or vice versa.
- No turns should be made by aircraft from RWY 10L to RWY 16 or vice versa.
- No left turns should be made by aircraft from TWY M to RWY 34 or vice versa.

No turns should be made at taxiway/taxiway intersections where taxi centreline markings are not provided. Particular attention is drawn to the following:

- No turns should be made by aircraft from TWY W1 to TWY S East of TWY W1 or vice versa.
- No turns should be made by aircraft from TWY F1 to TWY B2 or vice versa.
- No turns should be made by aircraft from TWY B2 to TWY E1 or vice versa.
- No turns should be made by aircraft from TWY A to TWY F1 or vice versa.
- No turns should be made by aircraft from TWY W1 to TWY W2 or vice versa at intersection with TWY S.
- No turns should be made by aircraft from TWY M to TWY N5.
- No turns should be made by aircraft from TWY N to TWY N3.

## 1.3 Taxiing Restrictions

Location	Situation	Restriction
TWY A	Outbound aircraft holding on TWY A	Aircraft movement not permitted between TWY F1 and Link 2 / TWY F2 or vice versa
TWY B1	Aircraft with wingspan 36m or greater operating on TWY B1	Aircraft not permitted on TWY Z
TWY B2	Outbound aircraft (wingspan less than 36m) holding on TWY B2	Aircraft movement not permitted between TWY F1 and TWY E1 / TWY B1 or vice versa
TWY B2	Outbound aircraft (wingspan 36m or greater) holding on TWY B2	Aircraft movement not permitted between TWY F1 and TWY E1 / TWY B1 or vice versa and Aircraft are not permitted to taxi between TWY E1 and TWY B1 / TWY Z or vice versa
TWY B2	Inbound aircraft (wingspan less than 36m) holding on TWY B2	Movement between TWY A and RWY16-34 / TWY S / TWY S1 or vice versa restricted to aircraft with wingspan less than 36m
TWY B2	Inbound aircraft with wingspan 36m or greater holding on TWY B2	Aircraft movement not permitted between TWY A and RWY16-34 / TWY S / TWY S1 or vice versa
APRON TAXIWAY C	Aircraft operating on Apron Taxiway C	Aircraft not permitted on Apron Taxiway DN or Apron Taxiway DS
APRON TAXIWAY DN	All operations	Restricted to aircraft with wingspan less than 36m
APRON TAXIWAY DN	Aircraft operating on Apron Taxiway DN	Aircraft not permitted on Apron Taxiway C
APRON TAXIWAY DS	All operations	Restricted to aircraft with wingspan less than 36m
APRON TAXIWAY DS	Aircraft operating on Apron Taxiway DS	Aircraft not permitted on Apron Taxiway C
TWY E1	Outbound aircraft (wingspan less than 36m) holding on TWY E1	Movement between TWY B1 and TWY B2 / TWY F1 or vice versa restricted to aircraft with wingspan less than 36m
TWY E1	Outbound aircraft (wingspan 36m or greater) holding on TWY E1	Aircraft movement not permitted between TWY B1 and TWY B2 / TWY F1 or vice versa
TWY F1	Aircraft travelling towards LINK1 / TWY B1 / TWY E1 holding on TWY F1	Aircraft movement not permitted between TWY A and LINK 2 / TWY F2 or vice versa
TWY F1	Aircraft travelling towards LINK 2 / TWY F2 holding on TWY F1	Aircraft movement not permitted between TWYs B1 and B2 or vice versa or between TWY E1 and TWY B1 / TWY Z or vice versa
APRON TAXIWAY F- INNER	All operations	Restricted to aircraft with wingspan less than 36m
TWY K	All operations	Restricted to Code E aircraft (less than 65m wingspan) Note A340 operations are prohibited on TWY K
TWY K	All operations	Aircraft movement not permitted on to TWY N behind holding aircraft on N1
TWY K	All operations	Aircraft movement not permitted on to TWY N if aircraft holding on N2
TWY N	All operations	Aircraft movement not permitted to pass behind aircraft holding on TWY N awaiting intersection take-off on RWY 16
TWY N	All operations	Aircraft movement not permitted to pass behind aircraft holding on TWY N1 onto TWY K
TWY N1	All operations	Aircraft movement not permitted on to TWY N2 behind holding outbound aircraft
TWY N1	All operations	Aircraft movement not permitted on to TWY N behind holding aircraft on TWY K
TWY N2	All operations	Aircraft movement not permitted on to TWY N1 behind holding aircraft

EIDW AD 2 - 21 17 APR 2025

Location	Situation	Restriction
TWY N2	All operations	Aircraft movement not permitted on to TWY N2 if aircraft holding on TWY N1
TWY N3	All operations	No Entry allowed for aircraft from TWY N
TWY N3	All operations	No Entry allowed for aircraft towing or taxiing on R28R from a westerly direction
TWY N4	All operations	Restricted to code E aircraft (less than 65m wingspan)
TWY N4	All operations	No Entry allowed for aircraft on to TWY N4 when 28R is the active runway
TWY N4	All operations	No Entry allowed for aircraft towing or taxiing on RWY 28R in a westerly direction from
TWY N5	All operations	No Entry allowed for aircraft from TWY M
TWY N5	All operations	No Entry allowed for aircraft towing or taxiing on RWY10L in an easterly direction
TWY N6	All operations	Aircraft movement not permitted from TWY M on to TWY N7 behind holding aircraft
TWY N7	All operations	Aircraft movement not permitted from TWY M on to TWY N6 behind holding aircraft
TWY S3	All operations	Restricted to daylight hours only and aircraft with wingspan 30m or less
TWY S5	Outbound aircraft (wingspan less than 36m) holding on TWY S5	Movement on TWY S behind holding aircraft restricted to aircraft with wingspan less than 36m
TWY S5	Outbound aircraft (wingspan 36m or greater) holding on TWY S5	Aircraft movement not permitted on TWY S behind holding aircraft
TWY S6	Outbound aircraft (wingspan less than 36m) holding on TWY S6	Movement on TWY S behind holding aircraft restricted to aircraft with wingspan less than 36m
TWY S6	Outbound aircraft (wingspan 36m or greater) holding on TWY S6	Aircraft movement not permitted on TWY S behind holding aircraft
TWY Z	Aircraft operating on TWY Z	TWY B1 restricted to aircraft with wingspan less than 36m
RWY 16-34 CAT I Runway Holding position for RWY 10R- 28L	Outbound aircraft (wingspan less than 36m) holding on RWY 16-34 for entry to RWY 10R-28L	Movement through the intersection of RWY 34 and TWYs A, B2, S, S1 restricted to aircraft with wingspan less than 36m
RWY 16-34 CAT I Runway Holding position for RWY 10R- 28L	Outbound aircraft (wingspan 36m or greater) holding on RWY 16-34 for entry to RWY 10R-28L	Aircraft movement not permitted through the intersection of RWY 34 and TWYs A, B2, S, S1.

## 1.4 Apron Operations

Apron Taxiway1 and Apron Taxiway 2, the aircraft stand taxilanes serving Stands 121L-127, 130-131S, and 200L-203L are restricted to aircraft with a maximum wingspan of 36m.

Apron Taxiway 3, the aircraft stand taxilane serving Stands 205R-207T and 311L-313L, is restricted to aircraft with a maximum wingspan of 41.10m.

The aircraft stand taxilane serving Stands 412-418 is restricted to aircraft with a maximum wingspan of 36m.

- 1.5 Use of Runways (General)
- 1.5.1 The parallel runways (10R-28L and 10L-28R) shall be used in preference to the crosswind runway, 16-34,
- 1.5.2 When winds are westerly, Runway 28L shall be preferred for arriving aircraft. Either Runway 28L or 28R shall be used for departing aircraft as determined by air traffic control,

- 1.5.3 When winds are easterly, either Runway 10L or 10R as determined by air traffic control shall be preferred for arriving aircraft. Runway 10R shall be preferred for departing aircraft, and
- 1.5.4 Runway 10L-28R shall not be used for take-off or landing between 2300 hours and 0700 hours, except in cases of safety, maintenance considerations, exceptional air traffic conditions, adverse weather, technical faults in air traffic control systems or declared emergencies at other airports.

#### 1.6 Runway 16-34 Operations

Unless otherwise instructed by ATC, aircraft vacating the runway must not stop on any of the following adjoining taxiways: E1, E2, B2, A, H1, M1, P1 or N. Aircraft vacating the runway and stopping in any of these taxiways are not clear of the runway.

Aircraft exiting the runway via TWY N4 must continue on to the section of taxiway parallel to the runway to clear the runway. Aircraft on the adjacent parallel taxiways must give way to aircraft vacating the runway.

#### 1.7 Runway 28L Operations

Unless otherwise instructed by ATC, aircraft vacating the runway must not stop on any of the following taxiways: S3, S4, S5, S6. Aircraft vacating the runway and stopping on any of these taxiways are not clear of the runway. Aircraft exiting onto TWY S7 must continue on to the section of TWY S parallel to the runway to clear the runway. Aircraft on the adjacent parallel taxiways must give way to aircraft vacating the runway.

#### 1.8 Runway 10R Operations

Unless otherwise instructed by ATC, aircraft vacating the runway must not stop on any of the following taxiways: S2, S3 and S4. ATC may instruct arrivals to stop on taxiways E1 or S1 on a tactical basis. Aircraft vacating the runway and stopping on any of these taxiways are not clear of the runway. Aircraft on the adjacent parallel taxiways must give way to aircraft vacating the runway.

#### 1.9 Runway 28R Operations

Unless otherwise instructed by ATC, aircraft vacating the runway must not stop on any of the following taxiways: N5, N6 and N7. Aircraft vacating the runway and stopping on any of these taxiways are not clear of the runway. Aircraft exiting these taxiways must continue on to the section of TWY M parallel to the runway to clear the runway. Aircraft on the adjacent parallel taxiways must give way to aircraft vacating the runway.

#### 1.10 Runway 10L Operations

Unless otherwise instructed by ATC, aircraft vacating the runway must not stop on any of the following taxiways: N4, N3, N2 and N1. Aircraft vacating the runway and stopping on any of these taxiways are not clear of the runway. Aircraft exiting these taxiways must continue on to the section of TWY N parallel to the runway to clear the runway. Aircraft on the adjacent parallel taxiways must give way to aircraft vacating the runway.

#### 2. Availability of Intersection Take-Off

Take-offs using less than the full length of the runway are available (except during Low Visibility Operations) from TWY/RWY intersections as listed in <u>EIDW AD 2.13</u>

During Low Visibility Operations, intersection take-offs using less than the full length are NOT permitted from RWY10R/28L.

The datum from which the reduced declared distances on RWY10R/28L, RWY 10L/28R and RWY16 are measured is the downwind edge of the specific taxiway projected perpendicular to the runway centreline as per section III-3 of the European Air Navigation Plan

The datum from which the reduced declared distances on RWY34 are measured is the intersection of the extended downwind edge of Taxiway S with the runway edge projected perpendicular to the runway centreline.

The take-off run available (TORA) is displayed on an illuminated sign adjacent to the taxiway.

#### 2.1 RWY10R/28L and RWY 16/34

Intersection take-offs are subject at all times to pilots' discretion and aircraft operational requirements. Pilots should advise as early as possible of their ability to accept intersection take-offs.

Approval for intersection take-offs is subject to the air traffic situation.

#### 2.2 RWY 10L/28R

Intersection take-offs from N2 and N6 are considered the primary line up points for RWY28R and RWY10L respectively in normal operations and also in Low Visibility Operations. Taxiways N1 and N7 are NOT available for departure in LVOs. Pilots should advise as early as possible if unable to accept departure from these points. Further information refer to 3.3 HIRO Departures.

Intersection take-offs are not available during Low Visibility Operations.

#### 3 High Intensity Runway Operations (HIRO)

High Intensity Runway Operations (HIRO) are valid from 0600 to 2400HR (local time) unless otherwise advised by ATC (e.g. via ATIS). The HIRO system optimises separation of aircraft on final approach in order to minimise runway occupancy time for both arriving and departing aircraft, thereby maximising runway utilisation and minimising "go-around".

#### 3.1 Arrivals

Pilots are reminded that by leaving the runway at the fastest speed commensurate with safety and standard operating procedures, ATC will be able to guide aircraft on final approach using minimum radar separation or separation minimum according to wake vortex category. Extended runway occupancy may result in a missed approach.

In order to reduce runway occupancy times, pilots shall apply the following procedure:

Pilots should pre-plan their landing and roll out to target the appropriate exit taxiway, weather permitting, that provides for a safe and expeditious exit from the runway to reduce delays and maximise utilisation at all times Pilots are to ensure runway fully vacated before stopping i.e. aircraft are not to stop on any runway exit awaiting instructions from ATC but should continue on to the next available taxiway (unless instructed to do so by ATC) Tactical requests to extend the landing roll to reduce ground taxi/exit nearer to parking stands are not to be made to ATC.

Aircraft unable to vacate the runway via the preferred taxiways should notify ATC when the aircraft is between 8 and 4 NM from touchdown, or at the earliest opportunity after which it has been determined that it is unable to comply. The preferred exit taxiways for RWY10R and RWY28L are:

RWY	Aircraft Type	Preferred exit TWY	Distance from threshold to exit point (m)
10R	Wingspan less than 36m and B757	TWY S2	1690
	All other aircraft	TWY S1	2240
28L	Wingspan less than 24m and all turboprops	TWY S4*	1240
	All other aircraft	RET S5	1597
10L	Up to Code E aircraft type	TWY N4	1469
	All other aircraft	RET N3	1700
28R	All aircraft	RET N5	1600
* TWY S4 and N4 are no	ot available as a runway exit during Lo	ow Visibility Operations	

Pilots may plan their arrival using the threshold-to-exit-point distances set out in the table above. The distances are measured from the landing threshold to the point of the intersection of the runway centreline and the extended exit taxiway centreline pavement marking.

If the pilot of a landing aircraft cannot contact ATC due to RTF congestion, the pilot should fully vacate the runway and taxi into the next available taxiway. The pilot should then hold position until contact with ATC can be established.

#### 3.2 Departures

ATC will consider every ACFT at the runway holding point as able to commence line-up and take-off roll immediately after clearance is issued, unless otherwise instructed. Pilots not ready when reaching the holding point (no ACFT in front on the same taxiway) shall advise ATC on Tower frequency as early as possible before entering the RWY. When cleared for take-off, ATC will expect and has planned on seeing movement within 10 seconds (of take-off clearance being issued). Wake vortex separation is applied by ATC in accordance with the published requirements. If more separation than the prescribed minima is requested, pilots shall notify ATC before entering the RWY.

Where possible, cockpit checks and cabin readiness should be completed before line-up and any checks needing completion on the runway should be kept to the minimum required. Pilots should not back-track when entering the runway unless specifically requested at the runway holding position.

**Note:** Pilots shall not cross the runway-holding position until the illuminated red stop bar has been extinguished. ATC do not issue conditional line-up clearances where stop bars are operational at line-up points.

#### 3.3 Preferred Use of Intersection Take-Offs

Based on aircraft type and performance characteristics, ATC may issue instructions for aircraft to depart from runway intersections from which adequate take-off run is available. Intersection take-offs are subject at all times to pilots' discretion and aircraft operational requirements. Pilots unable to accept departure from an intersection point may request an alternate take-off position from ATC. Pilots requiring departure from the beginning of the runway should request it at the time of push-back/start-up, and such requests will be considered by ATC subject to delay. The preferred use of intersection take-offs are set out in the table below.

RWY	Preferred TWY Intersection
10L	TWY N6
28R	TWY N2
10R	TWY S6*
28L	TWY S1*
	10L 28R 10R

- 3.4 Additional information on runway usage is available <u>EIDW AD 2.21 NOISE ABATEMENT PROCEDURES</u> Section 5
- 4. Mandatory ground handling of aircraft at Dublin Airport All aircraft must avail of ground handling. All aircraft of less than 2 tonnes maximum certified AUW must avail of minimum handling i.e. ramp transport to/from departures and the aircraft

#### Aircraft Engine Test Runs

Permission for all test runs must be obtained from the Aerodrome Operator.

LOCATION	NOTES
ENGINE TEST SITE 1 (Adjacent to TWY W1)	Up to full power engine runs. Available for aircraft up to Code C plus Boeing 757 (max wingspan 42M). Operational hours 0730 - 2000HR Local Time Monday to Friday 0900 - 2000 HR Local Time Saturday, Sunday and Bank Holidays Lighting and movable jet blast fence available. Movable jet blast fence allows for engine runs to be carried out on the following heading range: 230° - 280°. Positioning outside the headings is not permitted for any aircraft type, other than ATR.
ENGINE TEST SITE 2 (Forecourt Cityjet Hangar)	Check starts, idle engine runs, running one engine at idle, for maintenance and post engine wash run are permissible.  Ground engine runs WILL NOT exceed thirty minutes in duration and not above idle power.  If a new engine is to be run for the first time, the Airside Operations and Safety Officers (AOSO) must be informed of this fact at the time of the request.

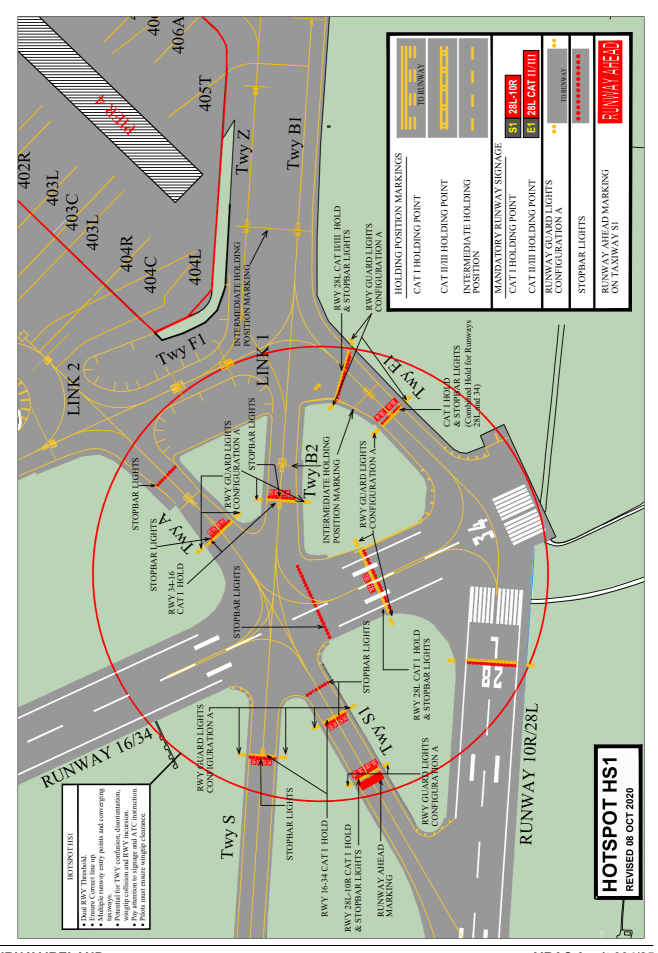
LOCATION	NOTES
ENGINE TEST SITE 3	Withdrawn from service.
ENGINE TEST SITE 4 (Apron Taxiway 6)	Available for all aircraft.  Check starts, idle engine runs, running two engines at idle, for maintenance and post engine wash run are permissible.  Caution: No lighting or acoustic/safety barriers available.
ENGINE TEST SITE 5 (Adjacent to Hangar 1)	Idle engine runs at Engine Test Site 5 are permitted for operators, running two engines, at idle, for maintenance and post engine wash runs. Permission required from the Resource Allocation Unit.  Caution: No acoustic/safety barriers available.
Aircraft Stands	Aircraft engine test runs at idle speed not exceeding five minutes duration are permitted on all stands. Permission required from the Resource Allocation Unit. If greater then than 5mins up to 30mins permission is required from the AOSO. Only one engine is permitted to be running at any stage during the engine run. Caution: No acoustic/safety barriers available.
Location to be agreed	For aircraft larger than code C/B757 contact Resource Allocation Unit for agreed location and available times.  Code C aircraft: 0800 - 2000HR local Monday to Friday, 0900 - 2000HR, Saturday, Sunday and Bank Holidays.  Code D aircraft: 0900 - 2000HR local, Monday to Sunday, but not outside daylight hours.  Caution: No lighting or acoustic/safety barriers available.

- 6. Apron Parking and Marshalling of Aircraft
- 6.1 Aircraft are prohibited from entering any stand without the guidance of a marshaller, or the Advanced Visual Docking Guidance System (AVDGS) where provided. For availability of AVDGS, see <u>EIDW AD 2.9.1</u>
- 6.2 In order to prevent dazzling the marshaller or the push-back crew, pilots are requested to switch off the aircraft landing lights when reaching or leaving the parking position and, when equipped with both a conventional red anti-collision light and a sequenced white strobe light system, to switch off the latter system as well.
- 7. Building Served Stands
  Aircraft using building served stands are required to vacate stand immediately at scheduled departure time.
- Rapid Exit Taxiway S5, N3, N5
   Rapid Exit Taxiways (RETs) at Dublin Airport are designed for a maximum exit speed of 50 KT. However it is expected that aircraft using the RET will normally exit the runway at circa 35KT.
   Rapid Exit Taxiway Indicator Lights (RETILs) are provided.
- 9. Aerodrome Hotspot Facilities in the vicinity of thresholds Runways 28L and 34
- 9.1 The following details and associated diagram are provided for ease of familiarity with the aerodrome hotspot on this complex area of the aerodrome. The attention of all aircrews is drawn to the layout of taxiways, the location of holding positions, and the proximity of the thresholds of Runway 28L and Runway 34. Close attention must be paid to visual aids (markings, lighting, signage).
- 9.2 All taxiways are provided with location signs (yellow inscription on black background) and direction signs (black on yellow). Centreline markings and edge markings are also provided.
- 9.3 Mandatory signs, (white inscription on red background), are provided to identify locations which aircraft shall not pass unless authorised by ATC. These signs include runway designation signs, runway-holding position signs etc.
- 9.4 For normal visibility conditions, CAT I runway-holding positions are established on all taxiways which intersect with runways. The CAT I runway-holding position on Taxiway E1 is a combined position for Runway 10R/28L and Runway 16/34. CAT I runway-holding positions are also established on Runway 16/34, for aircraft taxiing along Runway 16/34 towards Runway 10R/28L, and on Runway 10R/28L for aircraft taxiing along Runway 10R/28L towards Runway 16/34. These holding positions are denoted by:
  - i. Yellow painted holding-position markings;

- ii. Red mandatory markings, Indicating the Designation of the runway ahead;
- iii. Red mandatory signs, including the designation of the runway ahead;
- iv. Red controllable stop bar lights (where shown on Aerodrome Chart);
- v. Yellow flashing runway guard lights (ICAO Configuration A);
- vi. Location sign indicating the taxiway designation in yellow on a black background;

For low visibility conditions, a CAT II/III runway-holding position is established on Taxiway E1. This holding position is denoted by:

- i. Yellow painted markings;
- ii. Red mandatory signs with the inscription 28L CAT II/III;
- iii. Red controllable stopbar lights;
- iv. Yellow flashing runway guard lights (ICAO Configuration A);
- v. Location sign indicating E1 in yellow on a black background;
- 9.5 Runway-holding positions cannot be passed without permission from ATC.
- 9.6 Aircrews are advised that should they become unsure of their position while taxiing, they should contact ATC immediately and request assistance.
- 9.7 Due to the close proximity of the two runways Runway 28L and Runway 34, aircrews taking off from Runway 28L or Runway 34 are advised to ensure that they are lined up on the correct runway before commencing take-off run.



#### 10 Stop bars

Pilots shall not cross illuminated stop bars. A pilot receiving instructions which imply that an illuminated stop bar should be crossed shall wait until the stop bar is extinguished. If the stop bar remains illuminated, the pilot shall request confirmation from ATC that the stop bar is to be crossed. Instructions to cross illuminated stop bars will only be given in exceptional circumstances.

In the event of failure of the stop bar control mechanism, only TWY E1 (Runways 28L and 34), TWY S7 (Runway 10R) and TWY N4 (Runway 16) shall be used as line-up points.

In the event of failure of the stop bar control mechanism, the following line up points shall be used:

Runway	Line up Points	
28L	E1 and RWY 16	
10R	S7	
16	N4	
34	E1	
28R	N2 and N1	
10L	N6 and N7	

The following phraseology shall be used by ATC to instruct pilots or vehicle drivers to cross an illuminated stop bar: ATC: "[Callsign] Due to a failure of the control system, the stop bar will remain illuminated. Taxi/proceed across the stop bar on taxiway [designator] / runway [designator] Echo 1/Sierra 7/November 4 and line up RWY [designator] 34,28L,10R,16"

Reply:"[Call-sign] Lining up Runway [10R/28L/34/16 Designator] crossing stop bar" shall not cross illuminated stop bars. A pilot receiving instructions which imply that an illuminated stop bar should be crossed shall wait until the stop bar is extinguished. If the stop bar remains illuminated, the pilot shall request confirmation from ATC that the stop bar is to be crossed. Instructions to cross illuminated stop bars will only be given in exceptional circumstances. In the event of failure of the stop bar control mechanism, only TWY E1 (Runways 28L and 34), TWY S7 (Runway 10R) and TWY N4 (Runway 16) shall be used as line-up points.

### 11 Airport Collaborative Decision Making (A-CDM)

### 11.1 Flight Plan Validation

Three hours prior to the Estimated Off-Block Time (EOBT) of a flight, checks will be performed to verify the consistency between the ATC Flight Plan, Airport Slot and Airport Flight Data.

If the Scheduled Off-Block Time (SOBT) deviates from the EOBT, the relevant contact person will be informed and advised to adjust the times accordingly. Aircraft Operator (AO) or their Handling Agent (HA) is responsible for timely update of aircraft registration in the A-CDM portal (AOS).

### 11.2 Target Off-Block Time (TOBT)

This is the time that an Aircraft Operator or their Handling Agent estimates that an aircraft will be ready, all doors closed, boarding bridge removed, push back vehicle available, de-icing completed, and ready to start up/push back immediately upon reception of clearance from the Tower.

TOBT= Prediction of "Aircraft Ready"

### 11.3 Automated TOBT

120 minutes prior to the Estimated Off-Block Time (EOBT), the A-CDM portal (AOS) system will automatically generate a default Target Off-Block Time (TOBT).

### 11.4 Person Responsible for TOBT

The Aircraft Operator or their agent is responsible for entry, update and if necessary deletion of TOBT's. It is the responsibility of the AO/HA to communicate and ensure the pilot of a flight has the correct TOBT prior to calling for

clearance. TSAT will also be included in DCL messages. If it becomes obvious that the TOBT cannot be respected, it shall be corrected or re-entered by the person responsible for the TOBT. Since the TOBT is used for various ground processes, it shall be updated by the person responsible for the TOBT when deviations of more than 5minutes occur.

For deviations of 15minutes or more from the EOBT, it will still be mandatory to send a delay message (DLA) to the Network Manager.

### 11.5 TOBT Update/Deletion

Until the TSAT has been issued (TOBT minus 40 minutes) the TOBT can be updated as often as desired. After the TSAT has been issued, the TOBT can be updated up to three times. If a sixth TOBT update is required the flights TSAT will be removed and the flight will get re-sequenced. It is important to recognise that once sequenced, changes to TOBT are likely to impact the aircraft's position in the Pre-Departure Sequence (PDS). TOBTs require updating if they differ by 5mins from the previous declared TOBT.

If a flight is to be taken out of the TOBT/TSAT calculation, the TOBT shall be deleted. The TOBT shall be re-entered by the person responsible for the TOBT.

### 11.6 TOBT Reporting Routines

The TOBT is viewed and or adjusted in one of the following ways:

- A-CDM Portal (AOS)
- AOS Mobile Application
- Internal system of the Airline/Handling Agent (via interface)
- By telephone via the Dublin Airport Control Centre (ACC), Phone + 353 (0) 1 814 4352
- Advanced Visual Docking Guidance System (A-VDGS) (specific stands)

### 11.7 Target Start-up Approval Time (TSAT)

The TSAT is the target time for start-up approval according to the Dublin A-CDM Operational procedures, taking into account TOBT, Calculated Take Off Time (CTOT), and/or the traffic situation. The earliest time for the TSAT calculation (by the PDS) is 40 minutes prior to TOBT.

TOBT is the time at which an Aircraft Operator, or his duly accredited representative expect the flight will be ready to commence movement; whereas the TSAT is the time at which Ground will grant the start-up.

It is the responsibility of the AO/HA to communicate the most up to date TSAT to the pilot, prior to doors closing. The "Pre-Departure Sequence" is a result of the calculated TSATs.

#### 11.8 TSAT Reporting Routines

The TSAT is transmitted in one of the following ways, via:

- A-CDM Portal (AOS)
- AOS Mobile application
- Internal system of the airline/Handling agent (via interface)
- Datalink Clearance (DCL). If a TSAT changes post clearance, ATC will communicate the revised TSAT verbally to the pilot. A revised DCL message will not be issued, post ATC clearance.
- Advanced Visual Docking Guidance System (A-VDGS) (specific stands)

#### 11.9 Start-up and Push-back

The sequence of push and start is based on the TSAT sequence. The following rules apply:

- The Pilot shall report ready to push and start at TOBT (+/-) 5 minutes. (ATC clearance (including DCL) shall be requested any time prior to TOBT from delivery)
- The aircraft has to be ready for start-up at TOBT
- Ground will issue push and start approval at TSAT (+/-) 5 minutes
- If pilots have received their ATC clearance and called at TOBT and Ground has not called to give push and start approval by TSAT + 5minutes, pilots are requested to call Ground requesting push and start approval.

In case of delays (>5 minutes) after ATC clearance has been received and/or a call ready at TOBT has been made, pilot shall inform clearance of the delay and a new TOBT must be sent by the AO/HA.

### 11.10 Datalink Clearances (DCL)

For datalink departure clearance (DCL), the published procedures and the time parameters published in the AIP will remain valid. The TSAT will also be transmitted in DCL messages.

#### 11.11 De-icing

De-icing must be completed before an aircraft can report ready for push and start. De-icing times shall be taken into account, to calculate the TOBT.

#### 11.12 Coordination with the Network Manager (NMOC)

A permanent and fully automatic data exchange with the Network Operations will be established. This data transfer will enable highly accurate early predictions of landing and departure times. Furthermore, this will allow for more accurate and efficient calculation of the CTOT (when applicable) due to the use of local target take-off times. The following messages are used:

- Flight Update Message (FUM)
- Early Departure Planning Information Message (E-DPI)
- Target Departure Planning Information Message (T-DPI)
- ATC Departure Planning Information Message (A-DPI)

The basic Network Operations procedures continue to apply. The Network operations will generally take those local Target Take -Off Times (TTOT) into consideration, when updating the flights' profiles in its system. In some cases Clearance Delivery position will offer to coordinate a new CTOT (if applicable) in agreement with the pilot.

### 11.13 Remote Holding

In the event of a contact stand not being available, Dublin Airport will request a remote hold stand position from ATC. The Pre-departure Sequencer (PDS) will recalculate the variable taxi time from this new remote hold location.

### 11.14 Contact and Information

For the TOBT dialogue and the TSAT submission, all Aircraft Operators/Handling Agents have to appoint a person responsible for TOBT and give the details to the airport company.

VFR flights are not part of the A-CDM process and therefore do not require TOBTs to be entered.

#### 11.15 Contact Details

For additional information and support documents on Dublin A-CDM, see link: https://www.dublinairport.com/regulation-and-planning/regulatory/airport-cdm

Contact persons for the A-CDM procedure at Dublin Airport, are as follows:

### **Dublin Airport**

Resource Allocation Unit Phone: + 353 (0) 1 944 5228 Email: POD@dublinairport.com

#### **AIRNAV Ireland**

ATC Duty Station Manager Phone: + 353 (0) 1 8445962 Email: atcdub@airnav.ie

#### **EIDW AD 2.21 NOISE ABATEMENT PROCEDURES**

- 1. Aircraft operators shall ensure at all times that aircraft are operated in a manner calculated to cause the least disturbance practicable in areas surrounding the airport.
- 2. Standard Instrument Departures

Strict compliance with SID is mandatory.

- Other Instrument Departures
- 3.1 Cat A, B Aircraft
- 3.1.1 Cat A, B Aircraft (Non Jet)

After take-off, pilots should ensure that they are at a minimum altitude of 750ft QNH before initiating any turn. No take-off turn shall be commenced before the departure end of the runway.

3.1.2 Cat A, B Aircraft (Jet)

Departures must track the runway extended centreline after take-off until passing 750QNH before commencing turn. No take-off turn shall be commenced before the departure end of the runway.

- 3.2 Cat C, D Aircraft
- 3.2.1 Departures from all runways except Runway 10R, must track the runway extended centreline after take-off until passing 750ft and then proceed in accordance with the relevant Instrument Flight Procedure published departure track and adhere to published altitude/level restrictions unless otherwise cleared by ATC.
- 3.2.2 Departures from Runway 10R must track the runway extended centreline to 5NM before commencing turn to the north, or to 6NM before commencing turn to the south.
- 3.2.3 Take-off climb shall comply with the procedure detailed below, which is based on noise abatement departure climb guidance contained in PANS OPS Doc 8168 Vol 1 Appendix to Chapter 3 NADP2.
- 3.2.4 Take-off thrust, speed  $V^2$  + 20 to 40 km/h ( $V^2$  + 10 to 20kt).
- 3.2.4.1 At 240m (800ft) and while maintaining a positive rate of climb, body angle is reduced and flaps/slats are retracted on schedule as the aircraft is accelerated towards Vzf.
- 3.2.4.2 Power/thrust is reduced during the flap/slat retraction sequence at a point that ensures satisfactory acceleration performance.
- 3.2.4.3 (3000ft) Transition smoothly to en-route climb speed.

- 3.2.4.4 Cat C and D aircraft operating from Runway 28L directly to Weston or Baldonnel aerodromes are exempt from Sections 3.2.1, 3.2.2 and 3.2.3. These aircraft must not leave the environmental corridor below 1,500ft QNH.
- 4. Jet aircraft (Cat C/D) on visual approach to all runways must join final approach no closer than 6NM from touchdown. Aircraft must follow a descent path which will not result in being at any time lower than the approach path which would otherwise be followed using the ILS glide-path.
- 5. Runway 10L/R or 28L/R are the required Runways between 0600 and 2300HR Local Time when the crosswind component is 20KT or less. Runway 28L/R will be the preferential Runways when the tailwind component is 10KT or less and braking action is assessed as good. Aircraft will be required to use these Runways except when operational reasons dictate otherwise.
  - If the crosswind component on Runway 10L/R or Runway 28L/R is greater than 20KT Runway 16 or Runway 34 may become the active Runway. If the forecast crosswind component on Runway 10L/R or 28L/R is greater than 20KT Runway 16 or 34 may become the active Runway.
  - The use of Runway 16/34 will be kept to an absolute minimum subject to operational conditions.
- 6. Runways will be prioritised for noise abatement purposes between 2300 and 0600HR Local Time, subject to the same wind calculation method and values as used between 0600 and 2300HR Local time (see Section 5).
- 7. Reverse thrust should not be used during landing operations on any runway between 2300-0600HR Local Time, except where operational or safety reasons dictate otherwise.
- 8. Cat C and D aircraft using Runways 28L, 28R, 10L,16 and 34 shall operate within environmental corridors which are based on runway take-off flight path areas. The corridors have a width of 180 M at the departure end of the clearway, diverging at 12.5% on each side to a maximum width of 1800 M, and extending in length to 5 NM from the point of origin. The corridors extend vertically from surface to 3000 ft AMSL.

Cat C and D aircraft using Runway 10R shall operate within an environmental corridor which is based on the runway take-off flight path area. The corridor has a width of 180 M at the departure end of the clearway, diverging at 12.5% on each side to a maximum width of 1800 M, and extending in length from the point of origin to 5 NM for the northern boundary of the corridor and 6 NM for the southern boundary of the corridor. There is no upper vertical limit to this corridor

The corridors apply for departures from each runway and also for approaches to the reciprocal runway, except for circling approaches.

### **EIDW AD 2.22 FLIGHT PROCEDURES**

1. Holding Areas

Protected airspace is provided for Holding Areas in accordance with the criteria contained in PANS-OPS ICAO Doc 8168, Volume II for basic holding areas.

For RNAV procedures, holding basic areas are based on aircraft having RNAV holding system functionality.

2. SID and STAR and IAP's

### 2.1 RNAV Equipped Aircraft

SIDs and STARs and initial and Missed Approach segments of IAPs for all runways have been developed in accordance with ICAO Doc 8168 (PANS OPS).

The RNAV Specification is RNAV 1.

The supporting navigation infrastructure provided is DME/DME or GNSS.

Operators which have obtained operational and airworthiness approval, from their regulatory authority, may operate the RNAV SID and STAR procedures in accordance with the conditions of approval.

If the RNAV equipment fails, or navigation accuracy of +/-1 NM can not be maintained, inform ATC as soon as possible. Radar vectoring will be provided.

AIP IRELAND EIDW AD 2 - 33 17 APR 2025

### 2.2 RTF Phraseology

Phraseology used will be as provided in the European Regional Supplementary Procedures (ICAO Doc 7030) and outlined in Eurocontrol Guidance material for RNAV SIDs and STARs.

Examples of phraseology for ATC are:

• {CALLSIGN} CLEARED {STAR designator} ARRIVAL, RUNWAY {designator}

Note: On such a clearance flight crew shall continue on route until reaching start point of the STAR.

• {CALLSIGN} ADVISE IF ABLE {designator} DEPARTURE [or ARRIVAL].

If ATC are unable to issue a requested SID or STAR:

{CALLSIGN} UNABLE TO ISSUE (designator) DEPARTURE [or ARRIVAL] DUE [Reason]

Examples of pilot phraseology in the event of being unable to accept SID or STAR:

- UNABLE (designator) DEPARTURE [or ARRIVAL] DUE TO RNAV TYPE
- UNABLE RNAV DUE EQUIPMENT

### 2.3 Non RNAV Equipped aircraft

Non RNAV equipped aircraft will be assigned a clearance based on conventional navigation aids and/or vectoring.

2.4 Expected Approach Distance RWY 10L/R and RWY 28L/R

The expected approach distances are listed for all runways in ENR 1.10. The Lateral Holding/Point Merge STAR procedures (Chart AD 2.24-23 and AD 2.24-22) must be available in the aircraft navigation database.

3. Speed Control

Speed Restrictions

General	STAR	Holds	Initial Approach Segment (BTN HLDG Fix and IF)	Intermedi ate Approach Segment (BTN IF and FAP)	Final Approach Segment		Remarks
Below FL100, Max IAS 250KT or less.	As specified waypoints.	As specified on chart	IAS 210KT	IAS 180KT	BTN FAP and 4NM from THR IAS 160KT	1.	ATC may request specific speeds for accurate spacing. Comply with speed adjustments as promptly as feasible within
					4NM to THR IAS as performance requires.	2.	operational constraints. If unable to comply with the above, advise ATC as soon as possible.

### Warning

Operators are advised of the probability of encountering a GPWS Terrain alert, for aircraft which are exceeding the standard speed restrictions, while at or below 5,000FT and which are in the vicinity of the hight terrain to the south of Dublin Airport.

4. Recommended Flight Planning for Peak Arrival Periods

For further information refer to ENR 1.10.7.1

- 5. Arrival Procedures
- 5.1 Clearance to enter the CTA and CTR

Aircraft flying the ATS Route system will be cleared into the CTA/CTR without having to request a specific entry clearance.

Arriving Aircraft will normally be cleared on a STAR appropriate to the route by ATC. On occasions ATC may radar vector aircraft for arrival (Due traffic or technical reasons).

### 5.2 Initial Approach Procedures

#### 5.2.1 With radar control

In order to expedite the flow of traffic, aircraft may receive radar vectors on to final approach from the STAR.

For RWYs 16 & 34 pilots should plan their flight profile in such a manner as to be able to achieve 6000ft QNH at the appropriate hold.

For RWY 28L/R & 10L/R pilots should plan their flight profile on the sequencing leg to achieve level constraints. ACTUAL DESCENT CLEARANCE WILL BE AS DIRECTED BY ATC.

### 5.2.2 Without radar control

When arriving traffic cannot be sequenced by radar, aircraft will be cleared to join the Instrument Approach Procedure appropriate to the landing from the hold.

5.3 Communications failure procedures for arriving aircraft

#### 5.3.1 RWY16 & 34

Aircraft experiencing communications failure in the Dublin CTA/CTR shall set transponder code A7600 and comply with standard ICAO procedures.

#### 5.3.2 RWY 28L/R and 10L/R

#### RWY 28L/R

### 5.3.2.1 Aircraft prior to Sequence Leg Entry

- a. Squawk 7600.
- b. Proceed via the STAR to enter the appropriate Sequence Leg Entry Hold (i.e. KERAV or SORIN) at the last cleared Flight Level.
- c. Commence descent in the Hold to the Sequence Leg entry Flight Level (FL080 or FL070 as appropriate) specified on the chart at, or as close as possible to the expected approach time (EAT). If no EAT has been received and acknowledged descend at, or as close as possible to the estimated time of arrival resulting from the current flight plan.
- d. Proceed onto the appropriate Sequence Leg, complete the full STAR as filed or last cleared by Dublin ATC, to LAPMO. After turning off the Sequence Leg descend to 3000ft QNH and complete the approach for landing on RWY28L.
- e. Aircraft flying the ABLIN(L) STAR losing R/T contact should squawk A7600 and should continue to fly the STAR (including the sequence leg from SIVNA onwards) and complete the approach.

### 5.3.2.2 Aircraft on Sequence Leg

- a. Squawk 7600.
- b. Complete the full STAR to LAPMO or ABIVU, depending on the runway in use.
- c. After turning off the Sequence Leg descend to 3000ft QNH and complete the approach for landing on RWY28L/R, depending on the runway in use.

AIP IRELAND EIDW AD 2 - 35 17 APR 2025

- 5.3.2.3 Aircraft turned off the Sequence Leg
  - a. Squawk 7600
  - b. Descend to 3000ft QNH
  - c. In the most expeditious manner route to LAPMO/ABIVU to complete the instrument approach procedure for RWY28L/R, depending on the runway in use.

#### RWY 10L/R

- 5.3.2.4 Aircraft prior to sequence Leg Hold (ADNAL or BABON as appropriate) Squawk 7600
  - Proceed via the STAR to enter the appropriate Sequence Leg Hold (ie ADNAL or BABON) at the last cleared Flight Level
  - 2. Commence descent in the Hold to the Sequence Leg Fight
  - 3. Level (FL080 or FL070 as appropriate) specified on the chart at, or as close as possible to the expected approach time (EAT). If not EAT has been received and acknowledge descend at, or as close as possible to the estimated time of arrival resulting from the current flight plan.
  - 4. Continue on the appropriate STAR Sequence Leg, complete the full STAR as filed or last cleared by Dublin ATC, to IFBAP or OSLEX as appropriate. After turning off the Sequence Leg descend to comply with the constraint altitude at IFBAP or OSLEX and complete the approach for landing on RWY10L/R, depending on the runway in use.
- 5.3.2.5 Aircraft on Sequence Leg.
  - a. Squawk 7600
  - b. Complete the full STAR and approach for RWY 10L/R, depending on the runway in use.
  - c. After turning off the Sequencing leg descend to comply with the constraint altitude at IFBAP or OSLEX and complete the approach on RWY 10L/R, depending on the runway in use.
- 5.3.2.6 Aircraft turned off the Sequence Leg
  - a. Squawk 7600
  - b. Descend to comply with the constraint altitude at IFBAP or OSLEX and complete the approach for landing on RWY 10L/R, depending on the runway in use.
- 5.3.3 Non RNAV capable Cat C/D aircraft.

Non RNAV capable Cat C/D aircraft should route, in the most expeditious manner, to the appropriate hold for the runway in use and hold using best navigation means available. From the hold proceed to, and complete in the most expeditious manner, the IAP for the runway in use.

- 6. Departure Procedures
- 6.1 Departure Clearance Service using Datalink (DCL)
- 6.1.1 Introduction
- 6.1.1.1 The DCL service uses the Aircraft Communications Addressing and Reporting System (ACARS). DCL messages are described in EUROCAE ED-85A Appendix A and ARINC 623-2.
- 6.1.1.2 DCL departure clearances are provided solely to those flights departing Dublin Airport.
- 6.1.1.3 Clearance Delivery Procedures via RT (voice) will be utilised in the event of datalink transaction failure.
- 6.1.1.4 Oceanic traffic can receive domestic clearances via ACARS.

- 6.1.2 Datalink procedure
- 6.1.2.1 The pilot will send a departure clearance request utilising the on-board datalink interface. Minimum 15 minutes before start-up. Any slot times will be taken into account by the pilot in the request if appropriate.
- 6.1.2.2 If the clearance is not received by the pilot within 3 minutes of the request the pilot will contact ATC through the normal RT communication channels and obtain a clearance on RT.
- 6.1.2.3 Where the pilot receives a Datalink reply and cannot accept the clearance he will contact ATC through the normal RT channels to obtain, an alternate clearance on RT.
- 6.1.2.4 If the pilot is satisfied with the Datalink clearance an acknowledgement message will be sent to the ground system.
- 6.1.2.4.1 If the ground system does not receive the acknowledgement message within 3 minutes after the clearance has been transmitted, or if an invalid message is received, ATC will contact the pilot through the normal VHF channels and issue the clearance via RT (voice).
- 6.1.2.5 All departure clearances issued through the normal VHF RT voice channels will cancel the DCL service.
- 6.2 RWY 28L, 28R, 10L, 10R, 16 and 34 Standard Instrument Departures (SID)

Aircraft on IFR flights departing from RWY 28L, 28R, 10L, 10R, 16 and 34 will proceed in accordance with Standard Instrument Departures (SID) WHICH ALSO INCLUDE MANDATORY NOISE ABATEMENT ELEMENTS for jet aircraft

Category C and D departures shall remain on DUBLIN TOWER frequency until passing 2,000ft, then contact DUBLIN ACC Lower North/DUBLIN ACC Lower South as appropriate.

Where ICAO obstacle clearance criteria require minimum climb gradient greater than 3.3% the required values will be included in the SID.

As a cross check to confirm the correct SID has been selected in the FMS, Category C and D departures will be requested by CDS to confirm the first waypoint on the SID e.g. RWY 10R "DW553".

Non-Standard Departure Instructions - Pilots who cannot comply with any of the Standard Instrument Departure procedures must inform ATC in good time so that alternative clearances can be issued. A minimum climb gradient of 4.1 per cent applies to all alternate clearances.

Note: CAT A, B aircraft may be assigned a SID appropriate to CAT C, D aircraft at the discretion of ATC. Note: CAT E aircraft will be assigned a SID appropriate to CAT C, D aircraft at the discretion of ATC

6.3 Communications failure procedures for departing aircraft

Aircraft experiencing communications failure in the Dublin CTA/CTR shall set transponder code A7600 and comply with standard ICAO procedures,

Supplemented by the following:

- i. For aircraft departing on a SID where no cruising level has been specified in the enroute clearance (and therefore no level specified in the Current Flight Plan) the climb, after the appropriate time interval, shall be to the level contained in the Filed Flight Plan.
- ii. Aircraft routeing on a ROTEV SID expecting transition to BOYNE
  Aircraft routeing on a ROTEV SID experiencing communications failure, and expecting transition to BOYNE,
  should continue to ROTEV, then, in the most expeditious manner, route to BOYNE to join the Current Flight
  Plan route. Maintain the last assigned level for a period of three minutes, and then climb to the level specified
  in the Current Flight Plan.

AIP IRELAND EIDW AD 2 - 37
17 APR 2025

### 7. Low Visibility Procedures

# 7.1. Low Visibility Procedures

Low Visibility Procedures apply when the cloud ceiling is below 200 ft (60M) and/or the IRVR is less than 550M or the meteorological visibility is less than 800M.

When Low Visibility Procedures are in force the following standard taxi route system applies:

Table 1: Single Runway Operations Runway 28L

RUNWAY	TO/FROM	ARRIVAL TAXI ROUTE	DEPARTURE TAXI ROUTE	APRON TAXI ROUTES
28L	South and Main Apron (South of Link 4)	S5 or S7 to S, W2, M1	B1 to E1 or Link 2, F1 to E1 or Link 3, F2, F1 to E1	All except Z
28L	Main Apron (Link 4 to Link 6)	S5 or S7 to S, W2, RWY34, N, F-Outer	F3, F2, F1 to E1	All except Z
28L	North Apron	S5 or S7 to S, W2, RWY34, N, K	AT6, DN/DS/C, F- Outer/Inner, F3, F2, F1 to E1	All except Z
28L	West Apron (Northern stands)	S5 or S7 to S, W2, W3	W3, W2, M1, F3, F2, F1 to E1	All except Z
28L	West Apron (Southern stands)	S5 or S7 to S, W2	W2, M1, F3, F2, F1 to E1	All except Z
28L	Main Apron If Holding for a stand	S5 or S7 to S, W1	N/A	All except Z

Table 2: Single Runway Operations Runway 10R

RUNWAY	TO/FROM	ARRIVAL TAXI ROUTE	DEPARTURE TAXI ROUTE	APRON TAXI ROUTES
10R	South and Main Apron (South of Link 4)	E1, B1/F1 or S2, W1, H1	B1, F1, F2, F3, M1, W2, S to S7 or Link 2, F2, F3, M1, W2, S to S7 or Link 3, F3, M1, W2, S to S7	All except Z
10R	To South Apron if Holding for a stand	S1, B2	N/A	B1
10R	Main Apron (Link 4 to Link 6)	E1, F1, F2, F3 or S2, W1, H1	F-Outer/Inner, N, RWY16, W2, S to S7	All except Z
10R	North Apron	E1, F1, F2, F3, F- Outer/Inner or S2, W1, H1, F-Outer/ Inner	AT6 or DN/DS/C, K, N, RWY16, W2, S to S7	All except Z
10R	West Apron (Northern stands)	E1, Link 4, M1, W2, W3 or S2, W1, H1, M1, W2, W3	W3, W2, S to S7	All except Z
10R	West Apron (Southern stands)	E1, Link 4, M1, W2 or S2, W1, H1, M1, W2	W2, S to S7	All except Z

**Table 3: Single Runway Operations Runway 28R** 

RUNWAY	TO/FROM	ARRIVAL TAXI ROUTE	DEPARTURE TAXI ROUTE	APRON TAXI ROUTES
28R	South and Main Apron (South of Link 4)	N5 or N7 to M, RWY16-M1	B1, F1, F2, F3, F- Outer-N to N2 or Link 2, F2, F3, F- Outer-N to N2 or Link 3, F3, F-Outer-N to N2	All except Z
28R	Main Apron (Link 4 to Link 6)	N5 or N7 to M, RWY16, M1	F-Inner, F-Outer, N, N2	All except Z
28R	North Apron	N5 or N7 to M, RWY16-M1	AT6, DN/DS/C, F- Outer, N, N2	All except Z
28R	West Apron (Northern stands)	N5 or N7 to M, RWY16, W2, W3	W3, W2, M1, F-Outer, N, N2	All except Z
28R	West Apron (Southern stands)	N5 or N7 to M, RWY16, W2	W2, M1, F-Outer, N, N2	All except Z

Table 4: Single Runway Operations Runway 10L

RUNWAY	TO/FROM	ARRIVAL TAXI ROUTE	DEPARTURE TAXI ROUTE	APRON TAXI ROUTES
10L	South and Main Apron (South of Link 4)	N3 or N1 to N, F- Outer	B1, F1, F2, F3, M1, RWY34, M, N6 or Link 2, F2, F3, M1, RWY34, M, N6 or Link 3, F3, M1, RWY34, M, N6	All except Z
10L	Main Apron (Link 4 to Link 6)	N3 or N1 to N, F- Outer	F-Outer/Inner, M1, RWY34, M, N6	All except Z
10L	North Apron	N3, N, F-Outer or N1, K	AT6, DN/DS/C, F- Outer/Inner, M1, RWY34, M, N6	All except Z
10L	West Apron (Northern stands)	N3 or N1 to N, F- Outer M1, W2,W3	W3, W2, RWY34, M, N6	All except Z
10L	West Apron (Southern stands)	N3 or N1 to N, F- Outer M1, W2	W2, RWY34, M, N6	All except Z

**Table 5: Segregated Parallel Runway Operations Runway 28** 

RUNWAY	TO/FROM	ARRIVAL TAXI ROUTE RWY 28L	DEPARTURE TAXI ROUTE RWY 28R	APRON TAXI ROUTES
28	South and Main Apron (South of Link 4)	S5 or S7 to S, W2, M1	B1, F1, F2, F3, H1, RWY34, N to N2 or Link 2, F2, F3, H1, RWY34, N to N2 or Link 3, F3, H1, RWY34, N to N2	All except Z
28	Main Apron (Link 4 to Link 6)	S5 or S7 to S, W2, M1	F-Outer, N to N2	All except Z
28	North Apron	S5 or S7 to S, W2, M1	AT6, DN/DS/C, F- Outer, N to N2	All except Z

**Table 5: Segregated Parallel Runway Operations Runway 28** 

RUNWAY	TO/FROM	ARRIVAL TAXI ROUTE RWY 28L	DEPARTURE TAXI ROUTE RWY 28R	APRON TAXI ROUTES
28	West Apron (Northern stands)	S5 or S7 to S, W2, W3	W3, W2, RWY34, N to N2	All except Z
28	West Apron (Southern stands)	S5 or S7 to S, W2	W2, RWY34, N to N2	All except Z
28	Main Apron If Holding for a stand	S5 or S7 to S, W1	N/A	All except Z

Table 6: Segregated Parallel Runway Operations Runway 10

RUNWAY	TO/FROM	ARRIVAL TAXI ROUTE RWY 10L	DEPARTURE TAXI ROUTE RWY 10R	APRON TAXI ROUTES
10	South and Main Apron (South of Link 4)	N3 or N1 to N, RWY16, M1	B1, F1, F2, F3, H1, W1, S to S7 or Link 2, F2, F3, H1, W1, S to S7 or Link 3, F3, H1, W1, S to S7	All except Z
10	Main Apron (Link 4 to Link 6)	N3 or N1, F-Outer	H1, W1, S to S7	All except Z
10	North Apron	N3, N, F-Outer or N1, K, ATC or AT6	AT6 or DN/DS/C, F- Outer, H1, W1, S to S7	All except Z
10	West Apron (Northern stands)	N3 or N1 to N, RWY16, W2, W3	W3, W2, S to S7	All except Z
10	West Apron (Southern stands)	N3 or N1 to N, RWY16, W2	W2, S to S7	All except Z

Note: Code C aircraft shall not be instructed to push back onto Taxiway Foxtrot Outer during Low Visibility Operations.

CAT II/III holding positions will apply as follows:

Departure Runway	CAT II/III Holding Position
RWY 28L	TWY E1
RWY 10R	TWY S7
RWY 28R	TWY N2
RWY 10L	TWY N6

TWY/stopbar/centreline lighting will be in use.

Pilots will be informed by ATIS broadcast or RTF when Low Visibility Procedures have been initiated.

Full details of low visibility operations are available on request from AD Administration (EIDW AD 2.2)

A maximum taxiing speed limit of 15KT applies to all aircraft during the periods when Low Visibility Procedures are in force.

### 7.2. Low Visibility Take Offs (LVTOs)

During LVP Operations, LVTOs are permitted from Runway 10R/28L and Runway 10L/28R.

It is the at the discretion of the PIC to depart based on their airline operating procedures in LVP conditions.

Take-offs are not available when IRVR values fall below 125m for the runway in use.

All IRVR readings for the departure runway in use must show 125m or greater.

ATC shall inform departing pilots when any IRVR values for the departure runway falls below 125m.

#### 8. Holding Procedures

A standard rate of descent of between 500ft and 1000ft per min in holding patterns will be used unless otherwise instructed by ATC.

9. Operation of Mode S transponders on the Movement Area.

Mode S transponders shall be operated on the Movement Area in accordance with the following provisions:

### 9.1 Departing aircraft:

- i. Set aircraft identification and, when received, set assigned Mode A code.
- ii. Immediately prior to request for push back or taxi, or when advising Clearance Delivery that you are ready for push and start, whichever is earlier, select: "Automatic mode" (e.g.: AUTO) or, if automatic mode is not available, select "on" (e.g. ON or XPDR),
- iii. Only when approaching the holding position of the departure runway, select "TCAS" (e.g.: TA/RA).

### 9.2 Arriving aircraft:

- i. As soon as practicable after landing de-select "TCAS" (e.g.: deselect TA/RA),
- ii. Select "automatic mode" (e.g.: AUTO) or, if automatic mode is not available, select "on" (e.g. ON or XPDR),
- iii. Continue to squawk last assigned Mode A code until fully parked, When fully parked, select "standby" (e.g.: STBY).

# 10. VFR Procedures, Dublin CTR/CTA and environs

### 10.1 Flight Plan

Flight Plans are mandatory for flights within Dublin CTR/CTA. Flights planned to transit EIR23, EIR15, EIR16 should include this information in field 15 of the Flight Plan

Flights planning to enter or leave Dublin CTR should, when practicable, indicate in item 16 of the Flight Plan, an alternate aerodrome situated outside Dublin CTR.

Where the flight destination is not an aerodrome licensed for public use, the address of the place of intended landing together with the name and telephone number of the property owner should be indicated in field 18 of the Flight Plan.

- 10.2 Special VFR is available within Dublin CTR in accordance with the provisions of EU Reg. No 923/2012 SERA.5010 Special VFR in control zones.
- 10.3 Flight Information Service is provided H24. When required and as promulgated by ATIS, a discrete frequency (118.500 MHz) is allocated to the provision of FIS for aircraft in class G airspace.

### 10.3.1 Low Flying Aircraft Radio Communications

When flying at low level, in or around mountainous terrain or in other regions with poor radio communication, radio transmissions to and from ground might not be possible due to obstacles affecting line of sight VHF radio communications.

Aircraft at low level <1500ft (where the radio horizon is roughly 55 miles/90km) and below may have difficulties establishing and/or maintaining radio communication with Dublin FIS radios located at Dublin Airport in the area

south of the Wicklow mountains or at the boundaries of the Dublin CTA due to radio horizon and radio line of sight due to terrain obstacles, coupled with the aircraft antennas fitted.

Aircraft should consider problems with establishing and/or maintaining radio communication with Dublin FIS.

- 10.4 Landing Lights should be shown at all times during flight within Dublin CTR.
- 10.5 ATC Clearances for flights departing from within Dublin CTR.

### Prior to departure

- i. From Dublin Airport by request for start up to Dublin Ground, 122.985MHz or 121.800 MHz if non 8.33kHz equipped.
- ii. Other than Dublin Airport
  - Contact Dublin ATC by telephone for prior approval
  - · Request for start/lift to Dublin Tower from frequency issued in prior approval
  - If no RTF two-way communication can be established, contact Dublin ATC by telephone and request a time for take off / Lift off.

Take off / Lift without prior two-way communications with Dublin ATC is not permitted.

### 10.6 ATC Clearances for flights arriving to destinations within Dublin CTA/CTR

Prior to penetration of Dublin CTA/CTR, by submitting a request at least 10 minutes before ETA at the airspace boundary to the relevant ATSU as follows:

- a. Dublin Tower:
  - 118.600 MHz for entry to the Dublin CTR South of Dublin Airport
  - 124.680 MHz for entry to the Dublin CTR North of Dublin Airport (non 8.33kHz equipped aircraft contact 128.800);
- b. Dublin ACC Lower North, Channel 132.580 for entry to the Dublin CTA, North Sector;
- c. Dublin ACC Lower South, 120.755 for entry to the Dublin CTA, South Sector.
- d. Dublin ACC, for entry to the Dublin CTA, non 8.33 kHz equipped, 124.650 MHz or 126.250 MHz

Note: Dublin ACC Lower North Sector is divided from Dublin South Sector by a boundary line extending along the extended centreline of RWY 10R/28L.

### 10.7 VFR Routes

### 10.7.1 Flights departing/arriving at Dublin Airport are normally cleared as follows:

- i. North arrivals/departures: via Skerries VFR Route or Naul Town VRP
- ii. West arrivals/departures: via Skerries VFR Route, Dunshaughlin VFR Route or Naul Town VRP
- iii. South arrivals: As instructed by Dublin Tower
- iv. South West arrivals
  - Fixed wing flights to enter the Dublin CTR at The Square, Tallaght, Dunshaughlin VRP, Naul Town VRP or Skerries VRP
  - Helicopter flights to enter Dublin CTR at Redcow Roundabout or The Square, Tallaght
- v. South departures
  - As instructed by Dublin Tower,
  - Flights intending to transit EIR15 are cleared to either Palmerston Roundabout Hold or Marley Park
     Hold to await onwards clearance from Baldonnel Tower.

### 10.7.2 Flights with departure/destination other than Dublin Airport are normally cleared as follows:

- i. North arrivals/departures
  - · As directed by Dublin ATC, or
  - Skerries VFR route or Naul Town VRP.
- ii. West arrivals/departures
  - · As instructed by Dublin ATC, or
  - Skerries VFR Route, Dunshaughlin VFR route or Naul Town VRP.
- iii. South west arrivals
  - As instructed by Dublin ATC, or
  - Helicopter VFR flights to enter Dublin CTR at Red Cow Roundabout or The Square, Tallaght. or
  - Fixed-wing VFR flights to enter the Control Zone at Dunshaughlin VRP, Naul Town VRP or Skerries
     VRP
- iv. South arrivals as instructed by Dublin ATC.
- v. South departures
  - As instructed by Dublin ATC, or
  - Flights intending to transit EIR15 route to either the Palmerston Roundabout Hold or the Marley Park Hold to await onwards clearance from Baldonnel Tower
- vi. Weston arrivals from the East
  - As instructed by Dublin ATC, or
  - Weston VFR Route

### 10.8 Visual Holding Patterns

Visual Holding Patterns for category A aircraft are established as follows:

### 10.8.1 Broad Meadow Bridge (532756.45N 0061125.11W (WGS-84)

Left-hand pattern, based on the M1 motorway bridge, which crosses the Broad Meadow estuary.

Outbound leg is 1 minute, flown at 90KT IAS. Inbound track 187° M. Minimum holding altitude is 1000ft QNH.

The following criteria also apply:

On arriving overhead the Fix, left turn onto the outbound leg should be initiated before the southern shore of the Broad Meadow estuary.

Left turn onto the inbound leg to the Fix should be completed to the east of the M1/N1 road.

The inbound leg to the fix should remain east of the M1/N1 road at all times.

Broad Meadow Bridge Holding Pattern is not available when Runway 10L is in use.

### 10.8.2 Palmerston Roundabout (532124.26N 0062303.57W (WGS-84)

Left-hand pattern, based on the Palmerston roundabout, which intersects the M50 motorway and the M4/N4 road. Outbound leg is 1 minute, flown at 90 KT IAS. Inbound track 277° M. Minimum holding altitude is 1700ft QNH.

### 10.8.3 Marley Park House (531636.19N 0061601.09W (WGS-84)

Right hand pattern, based on Marley Park House, a large manor house inside the grounds of Marley Public Park. Outbound leg is 1 minute, flown at 90KT IAS. Inbound track 284° M. Minimum holding altitude is 1700ft QNH.

### 10.8.4 Other Visual Reporting Points (VRPs) (WGS-84)

- VRP Ashbourne Town533043.95N 0062354.93W
- VRP Baily Lighthouse532141.65N 0060308.76W

- VRP Ballymun Centre 532339.93N 0061554.74W
- VRP Bray Head531119.49N 0060503.83W
- VRP Cellbridge Town532020.42N 0063222.16W
- VRP Donadea Wood532021.28N 0064449.03W
- VRP Dunboyne Town532517.22N 0062836.15W
- VRP Dunshaughlin Town 533051.04N 0063228.82W
- VRP Dunsoghly Castle 532537.48N 0061910.36W
- VRP Garristown Village 533400.27N 0062258.13W
- VRP Heuston Station 532046.18N 0061746.66W
- VRP Kilcock Town 532358.13N 0064005.43W
- VRP Killiney Hill 531555.09N 0060714.33W
- VRP Kilteel Village 531410.34N 0063128.07W
- VRP Lambay Island 532929.64N 0060057.65W
- VRP Malahide Town532704.80N 0060859.56W
- 10.9 Circuit Operation,

Dublin Airport Circuit training is not permitted at Dublin Airport.

- 10.10 Radio Communications Failure Procedures VFR Traffic
- 10.10.1 Departure Traffic

Proceed in accordance with the ATC clearance last received and acknowledged and land at the most suitable aerodrome located outside Dublin Control Zone. Report arrival to an appropriate ATC unit by the most expeditious means.

#### 10.10.2 Arrival Traffic

**If outside the control Zone,** proceed with the flight plan route, remaining clear of the Control Zone and comply with flight plan closure procedures, or

**If within the Control Zone,** EXIT, ensuring that the aircraft remains clear of Dublin Aerodrome and the approach and Take off path of the Runway(s) in use.

# **EIDW AD 2.23 ADDITIONAL INFORMATION**

Refer to ENR 5.6 for bird hazard information.

**Bird Hazard Information** 

Migrating birds over flying airfield between 1000ft to 10000ft. Possible strikes for both arriving and departing aircraft. Also possible increase in bird strikes from seagulls on days of low pressure due to gulls coming inland.

Refer to ENR 1.6 2.8 Monitoring Codes

### Code F

Dublin Airport has a minimal capacity to handle Code F aircraft for diversions, exceptional and planned movements. Operators should give as much advance notice as possible to ensure sufficient resources are in place.

Dublin Airport is available for B777-800 and B777-900 aircraft operation. If the wing tips fail to fold after the landing at Dublin Airport, pilot is required to inform ATC and request a follow-me service to stand. Pilots must proceed with caution and follow all the instructions from the follow-me provider.

### **Helicopter Operations**

Helicopter operations are not permitted at Dublin Airport, unless, prior approval has been granted and the Helicopter has originated from an Aerodrome with a CPSRA. Only Search and Rescue Helicopters are exempt from this requirement.

### Provision of information to the IATA Standard for AOS:

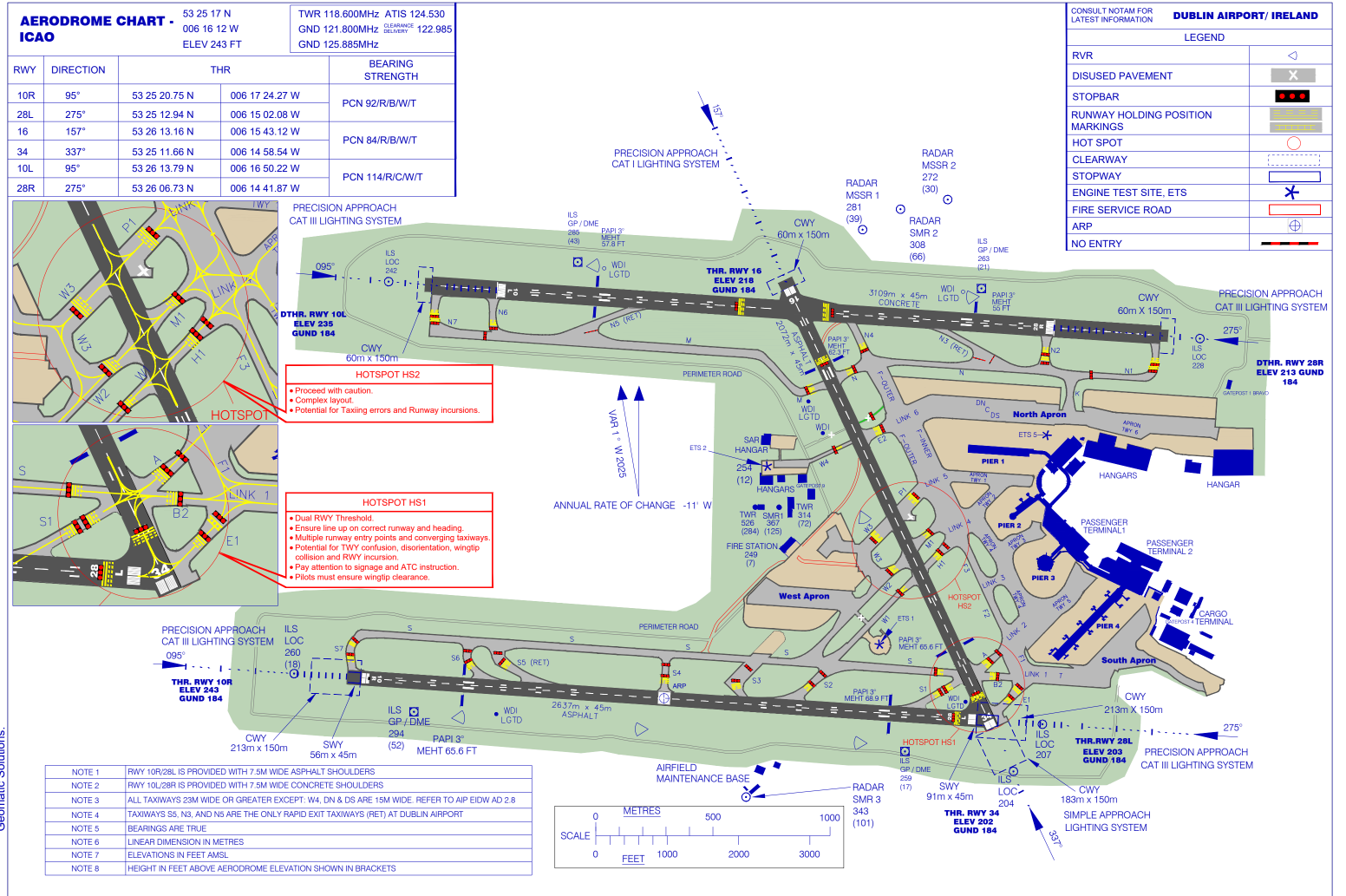
- 1. daa requires that airlines and handling agents submit messages for inbound and outbound Dublin Flights, in the standard format described in the IATA Airport Handling Manual.
- 2. The address that all the SITA messages shall be sent to is DUBRN7X.
- 3. The following are the three principal message types to be submitted to daa:
  - a. Load messages (AHM 583).
  - b. Statistical load summary (AHM 588).
  - c. Aircraft movement message (AHM 780).
- 4. Passenger Services Messages (PSMs) and Passenger Transfer Messages (PTMs) are also processed by the AOS. A standard format is required. Examples of the appropriate formats for these and other message types, including those related to passengers are available on the Dublin Airport Operations Library.

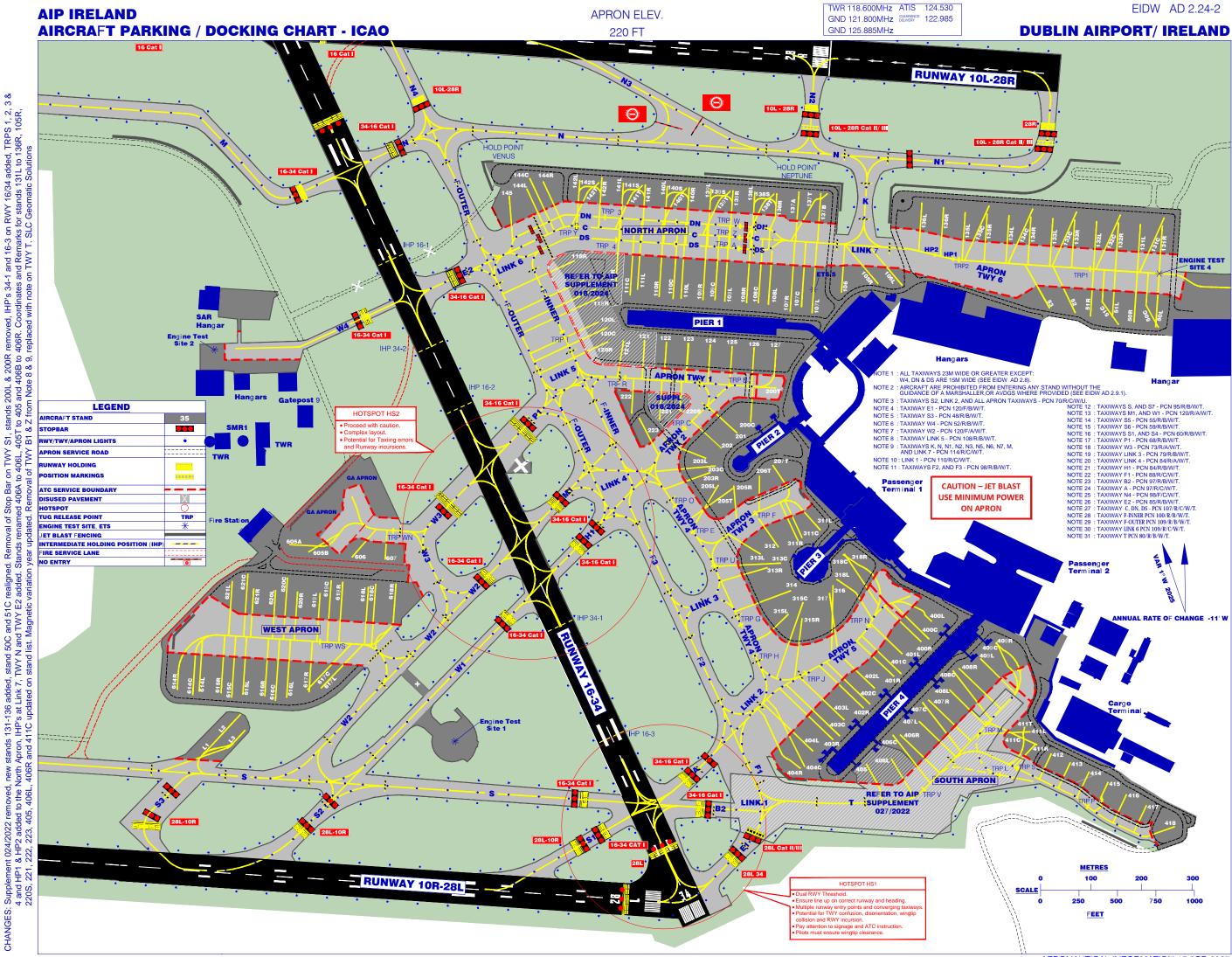
### **EIDW AD 2.24 CHARTS RELATED TO AERODROME**

Name	Page
Aerodrome Chart - ICAO	EIDW AD 2.24-1
Aircraft Parking/Docking Chart - ICAO	EIDW AD 2.24-2
Aerodrome Obstacle Chart RWY 10R/28L - ICAO	EIDW AD 2.24-3
Aerodrome Obstacle Chart RWY 10L/28R - ICAO	EIDW AD 2.24-4
Aerodrome Obstacle Chart RWY 16/34 - ICAO	EIDW AD 2.24-5
Precision Approach Terrain Chart RWY 28L - ICAO	EIDW AD 2.24-6
Precision Approach Terrain Chart RWY 28R - ICAO	EIDW AD 2.24-7
Precision Approach Terrain Chart RWY 10L - ICAO	EIDW AD 2.24-8
Precision Approach Terrain Chart RWY 10R - ICAO	EIDW AD 2.24-9
Standard Departure Chart – Instrument RNAV RWY 28L CAT A, B - ICAO	EIDW AD 2.24-10
Standard Departure Chart – Instrument RNAV RWY 28L CAT C, D - ICAO	EIDW AD 2.24-11
Standard Departure Chart – Instrument RNAV RWY 28R CAT A, B - ICAO	EIDW AD 2.24-12
Standard Departure Chart – Instrument RNAV RWY 28R CAT C, D - ICAO	EIDW AD 2.24-13
Standard Departure Chart - Instrument RNAV RWY 10L CAT A,B - ICAO	EIDW AD 2.24-14
Standard Departure Chart - Instrument RNAV RWY 10L CAT C,D - ICAO	EIDW AD 2.24-15
Standard Departure Chart – Instrument RNAV RWY 10R CAT A, B - ICAO	EIDW AD 2.24-16
Standard Departure Chart – Instrument RNAV RWY 10R CAT C, D - ICAO	EIDW AD 2.24-17
Standard Departure Chart – Instrument RNAV RWY 16 CAT A, B - ICAO	EIDW AD 2.24-18

Name	Page
Standard Departure Chart – Instrument RNAV RWY 16 CAT C, D - ICAO	EIDW AD 2.24-19
Standard Departure Chart – Instrument RNAV RWY 34 CAT A, B - ICAO	EIDW AD 2.24-20
Standard Departure Chart – Instrument RNAV RWY 34 CAT C, D - ICAO	EIDW AD 2.24-21
Standard Arrival Chart - Instrument RNAV RWY 28L/R (With Lateral Holding/Point Merge) - ICAO	EIDW AD 2.24-22
Standard Arrival Chart - Instrument RNAV RWY 10L/R (With Lateral Holding/Point Merge) - ICAO	EIDW AD 2.24-23
Standard Arrival Chart - Instrument RNAV RWY 16 - ICAO	EIDW AD 2.24-24
Standard Arrival Chart - Instrument RNAV RWY 34 - ICAO	EIDW AD 2.24-25
Instrument Approach Chart RNP RWY 28L - ICAO	EIDW AD 2.24-26
Instrument Approach Chart - ILS CAT I & II or LOC RWY 28L - ICAO	EIDW AD 2.24-27
Instrument Approach Chart VOR RWY 28L - ICAO	EIDW AD 2.24-28
Instrument Approach Chart RNP RWY 28R CAT A,B,C,D - ICAO	EIDW AD 2.24-29
Instrument Approach Chart ILS CAT I and II or LOC RWY 28R CAT A,B,C,D - ICAO	EIDW AD 2.24-30
Instrument Approach Chart RNP RWY 10L - ICAO	EIDW AD 2.24-32
Instrument Approach Chart - ILS CAT I & II or LOC RWY 10L - ICAO	EIDW AD 2.24-33
Instrument Approach Chart RNP RWY 10R CAT A, B, C, D - ICAO	EIDW AD 2.24-35
Instrument Approach Chart - ILS CAT I & II or LOC RWY 10R - ICAO	EIDW AD 2.24-36
Instrument Approach Chart VOR RWY 10R - ICAO	EIDW AD 2.24-37
Instrument Approach Chart RNP RWY 16 - ICAO	EIDW AD 2.24-38
Instrument Approach Chart - ILS CAT I or LOC RWY 16 - ICAO	EIDW AD 2.24-39
Instrument Approach Chart VOR RWY 16 - ICAO	EIDW AD 2.24-40
Instrument Approach Chart RNP RWY 34 - ICAO	EIDW AD 2.24-41
Instrument Approach Chart VOR RWY 34 - ICAO	EIDW AD 2.24-42
ATC Surveillance Minimum Altitude Chart - ICAO	EIDW AD 2.24-43
Visual Approach Chart - ICAO	EIDW AD 2.24-44
Instrument Approach Chart VOR T RWY 28L - ICAO	EIDW AD 2.24-45

THIS PAGE INTENTIONALLY LEFT BLANK





# **INS CHECK POINTS**

Stand	Latitude	Longitudo	Max	May Langth	Conditions	Remarks	Stand	Latitude		Max	May Longth	Conditions	Remarks
Stand		Longitude	Wingspan	Max Length			Stand		Longitude	Wingspan	Max Length		Remains
50L* 50C*	53 25 49.68 N 53 25 49.21 N	006 14 07.63 W 006 14 07.66 W	36.00m 65.00m	44.51m 63.73m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 50C VACANT STANDS 50L, 50R VACANT	206T 207T	53 25 40.09 N 53 25 40.75 N	006 14 50.63 W 006 14 49.19 W	34.10m 35.92m	37.60m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	
50C*	53 25 49.21 N 53 25 49.81 N	006 14 07.00 W 006 14 09.98 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STAND 50C, 50K VACANT	220S	53 25 44.48 N	006 14 49.19 W	27.05m	27.20m	SELF MANOEUVRING.	
51L*	53 25 49.94 N	006 14 12.32 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STAND 51C VACANT	221	53 25 44.34 N	006 15 01.16 W	35.80m	44.51m	TAXI IN, PUSH OUT.	
51C*	53 25 49.45 N	006 14 11.98 W	65.00m	66.61m	TAXI IN, PUSH OUT.	STANDS 51L, 51R VACANT	222	53 25 44.55 N	006 15 04.01 W	35.92m	39.48m	TAXI IN, PUSH OUT.	
51R* 52*	53 25 50.07 N 53 25 50.29 N	006 14 14.67 W 006 14 16.53 W	36.00m 36.00m	44.51m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 51C VACANT	223 311L	53 25 43.74 N 53 25 36.52 N	006 15 03.19 W 006 14 44.26 W	35.80m 34.10m	44.51m 37.60m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 311C VACANT.
53*	53 25 50.29 N 53 25 50.61 N	006 14 19.30 W	36.00m	37.57m	TAXI IN, PUSH OUT.		311C	53 25 36.05 N	006 14 44.20 W	41.10m	47.40m	TAXI IN, PUSH OUT.	STAND 311L, 311R VACANT.
105L	53 25 52.26 N	006 14 35.12 W	27.05m	28.58m	TAXI IN, PUSH OUT.		311R	53 25 35.85 N	006 14 46.66 W	36.00m	45.10m	TAXI IN, PUSH OUT.	STANDS 311C VACANT.
105R	53 25 52.41 N	006 14 37.71 W	27.05m	28.58m	TAXI IN, PUSH OUT.		312	53 25 35.49 N	006 14 48.80 W	41.10m	47.40m	TAXI IN, PUSH OUT.	OTANDO MODAMA
106 107L	53 25 51.98 N 53 25 50.70 N	006 14 41.31 W 006 14 44.54 W	36.00m 36.00m	44.51m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 107C VACANT.	313L 313C	53 25 35.07 N 53 25 34.46 N	006 14 50.73 W 006 14 48.44 W	36.00m 65.00m	39.50m 74.00m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 313C VACANT. STAND 313L, 313R VACANT.
107C	53 25 51.07 N	006 14 45.66 W	65.00m	73.86m	TAXI IN, PUSH OUT.	STANDS 107L, 107R VACANT.	313R	53 25 34.20 N	006 14 50.02 W	35.80m	44.51m	TAXI IN, PUSH OUT.	STANDS 313C VACANT.
107R	53 25 50.84 N	006 14 46.88 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STAND 107C VACANT.	314	53 25 32.68 N	006 14 47.57 W	64.80m	66.90m	TAXI IN, PUSH OUT.	MAX WINGSPAN 47.60M WHEN STAND 315L OCCUPIED.
108L	53 25 51.05 N	006 14 49.22 W	36.00m	47.00m	TAXI IN, PUSH OUT.	STAND 108C VACANT.	315L	53 25 31.18 N	006 14 47.91 W	35.80m	37.60m	TAXI IN, PUSH OUT.	STAND 315C VACANT. MAX SPAN 47.60M ON STAND 314.
108C 108R	53 25 51.15 N 53 25 51.18 N	006 14 50.30 W 006 14 51.57 W	65.00m 36.00m	75.40m 47.00m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 108R, 108L VACANT. STAND 108C VACANT.	315C 315R	53 25 31.92 N 53 25 30.89 N	006 14 46.29 W 006 14 46.44 W	65.00m 35.80m	74.00m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 315L, 315R VACANT. STANDS 315C VACANT.
109L	53 25 51.10 N	006 14 53.91 W	36.00m	47.00m	TAXI IN, PUSH OUT.	STAND 109C VACANT.	316	53 25 32.96 N	006 14 43.04 W	65.00m	74.00m	TAXI IN, PUSH OUT.	STAND 317, 318L VACANT.
109C	53 25 51.41 N	006 14 54.96 W	65.00m	75.40m	TAXI IN, PUSH OUT.	STANDS 109R, 109L VACANT.	317	53 25 32.47 N	006 14 43.44 W	60.30m	63.70m	TAXI IN, PUSH OUT.	STANDS 316 VACANT.
109R	53 25 51.44 N	006 14 56.25 W	36.00m	47.00m	TAXI IN, PUSH OUT.	STAND 109C VACANT.	318L 318R	53 25 33.35 N	006 14 42.63 W	41.10m	47.40m	TAXLIN, PUSH OUT.	STANDS 316, 318C VACANT.
110L 110C	53 25 51.57 N 53 25 51.55 N	006 14 58.60 W 006 14 59.46 W	36.00m 65.00m	47.00m 75.40m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 110C VACANT. STANDS 110R, 110L VACANT.	400L	53 25 34.78 N 53 25 30.50 N	006 14 41.55 W 006 14 32.56 W	36.00m 36.00m	46.70m 45.10m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 318C VACANT. STAND 400T VACANT AT ENTRY/EXIT. STAND 400C VACANT. STAND 400T VACANT AT ENTRY/EXIT.
110R	53 25 51.70 N	006 15 00.95 W	36.00m	47.00m	TAXI IN, PUSH OUT.	STAND 110C VACANT.	400C	53 25 29.36 N	006 14 32.88 W	65.00m	74.00m	TAXI IN, PUSH OUT.	STAND 400L, 400R VACANT. STAND 400T VACANT AT ENTRY/EXIT.
111L	53 25 52.22 N	006 15 03.23 W	36.00m	47.00m	TAXI IN, PUSH OUT.	STAND 111C VACANT.	400R	53 25 29.21 N	006 14 33.73 W	36.00m	46.70m	TAXI IN, PUSH OUT.	STAND 400C VACANT. STAND 400T VACANT AT ENTRY/EXIT
111C	53 25 51.86 N	006 15 04.06 W	65.00m	75.40m	TAXI IN, PUSH OUT.	STANDS 111R, 111L VACANT.	401L	53 25 28.45 N	006 14 35.79 W	36.00m	45.10m	TAXI IN, PUSH OUT.	STAND 401C VACANT.
111R* 118R*	53 25 52.36 N 53 25 54.15 N	006 15 05.58 W 006 15 09.91 W	36.00m 36.00m	47.00m 46.70m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 111C VACANT.	401C 401R	53 25 27.36 N 53 25 27.23 N	006 14 36.25 W 006 14 37.08 W	65.00m 36.00m	63.80m 46.70m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 401L, 401R VACANT. STAND 401C VACANT.
119C*	53 25 52.32 N	006 15 09.91 W	64.75m	59.00m	TAXI IN, PUSH OUT.	STANDS 119L, AND 119R VACANT.	402L	53 25 26.50 N	006 14 37.00 W	36.00m	45.10m	TAXI IN, PUSH OUT.	STAND 401C VACANT. STAND 402C VACANT.
119R	53 25 51.78 N	006 15 07.32 W	36.00m	39.47m	TAXI IN, PUSH OUT.	STANDS 119C VACANT.	402C	53 25 25.39 N	006 14 39.56 W	65.00m	74.00m	TAXI IN, PUSH OUT.	STANDS 402L, 402R VACANT.
120C*	53 25 49.97 N	006 15 06.01 W	60.30m	59.00m	TAXI IN, PUSH OUT.	STANDS 120L, AND 120R VACANT.	402R 403L	53 25 25.26 N	006 14 40.44 W	36.00m	46.70m	TAXI IN, PUSH OUT.	STAND 402C VACANT.
120L* 120R	53 25 50.19 N 53 25 48.91 N	006 15 07.51 W 006 15 06.53 W	27.05m 27.05m	27.17m 27.17m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 120C VACANT.	403L 403C	53 25 24.57 N 53 25 23.42 N	006 14 42.61 W 006 14 42.91 W	36.00m 65.00m	45.10m 74.00m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 403C VACANT. STANDS 403L, 403R VACANT.
121	53 25 48.95 N	006 15 02.61 W	36.00m	45.10m	TAXI IN, PUSH OUT.		403R	53 25 23.28 N	006 14 43.79 W	36.00m	46.70m	TAXI IN, PUSH OUT.	STAND 403C VACANT.
121L	53 25 48.94 N	006 15 04.87 W	36.00m	39.50m	TAXI IN, PUSH OUT.		404L	53 25 22.58 N	006 14 45.98 W	36.00m	45.10m	TAXI IN, PUSH OUT.	STAND 404C VACANT.
122	53 25 48.82 N	006 15 00.26 W	36.00m	45.10m	TAXI IN, PUSH OUT.		404R	53 25 21.28 N	006 14 47.01 W	35.80m	45.10m	TAXI IN, PUSH OUT.	STAND 404C VACANT.
123 124	53 25 48.69 N 53 25 48.56 N	006 14 57.92 W 006 14 55.57 W	36.00m 36.00m	45.10m 45.10m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.		405 406L	53 25 21.63 N 53 25 21.82 N	006 14 39.76 W 006 14 37.01 W	41.40m 41.40m	47.40m 47.40m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 406C VACANT.
125	53 25 48.43 N	006 14 53.23 W	36.00m	45.10m	TAXI IN, PUSH OUT.		406C	53 25 23.12 N	006 14 36.82 W	65.00m	75.40m	TAXI IN, PUSH OUT.	STANDS 406A, 406B VACANT.
126	53 25 48.30 N	006 14 50.88 W	36.00m	45.10m	TAXI IN, PUSH OUT.	STAND 200T VACANT AT ENTRY/EXIT.	406R	53 25 23.28 N	006 14 36.22 W	41.40m	47.40m	TAXI IN, PUSH OUT.	STAND 406C VACANT.
127*	53 25 48.17 N	006 14 48.54 W	36.00m	45.10m	TAXI IN, PUSH OUT.	STAND 200T VACANT AT ENTRY/EXIT.	407L	53 25 23.91 N	006 14 33.83 W	34.10m	45.10m	TAXLIN, PUSH OUT.	STAND 407C VACANT.
131L* 131C*	53 25 55.32 N 53 25 55.73 N	006 14 09.13 W 006 14 06.83 W	36.00m 65.00m	44.51m 70.67m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 131C VACANT. STANDS 131L, 131R VACANT.	407C 407R	53 25 25.10 N 53 25 25.27 N	006 14 33.46 W 006 14 32.77 W	65.00m 36.00m	75.40m 46.70m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 407L, 407R VACANT. STAND 407C VACANT.
131R*	53 25 55.19 N	006 14 06.79 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 131C VACANT	408L	53 25 25.89 N	006 14 30.48 W	36.00m	45.10m	TAXI IN, PUSH OUT.	STAND 408C VACANT.
132L*	53 25 55.58 N	006 14 13.82W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 132C VACANT.	408C	53 25 27.08 N	006 14 30.11 W	65.00m	75.40m	TAXI IN, PUSH OUT.	STANDS 408L, 408R VACANT.
132C*	53 25 55.98 N	006 14 11.41 W	65.00m	70.67m	TAXI IN, PUSH OUT.	STANDS 132L, 132R VACANT.	408R	53 25 27.25 N	006 14 29.42 W	36.00m	46.70m	TAXI IN, PUSH OUT.	STAND 408C VACANT.
132R* 133L*	53 25 55.45 N 53 25 55.83 N	006 14 11.48 W 006 14 18.52 W	36.00m 36.00m	44.51m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 132C VACANT STANDS 133C VACANT.	409L 409C	53 25 27.83 N 53 25 28.94 N	006 14 27.06 W 006 14 25.56 W	36.00m 60.30m	46.70m 68.30m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 409C VACANT. STAND 410T VACANT AT ENTRY/EXIT STANDS 409L, 409R, 410T VACANT. USE MIN POWER ONLY. TOW ON IF A/C STOPS DURING ENTRY.
133C*	53 25 56.24 N	006 14 16.32 W	65.00m	70.67m	TAXI IN, PUSH OUT.	STANDS 133C VACANT. STANDS 133L, 133R VACANT.	409C 409R	53 25 28.94 N	006 14 25.58 W	36.00m	46.70m	TAXI IN, PUSH OUT.	STAND 409C, 4031, 410T VACANT OSE MIN FOWER ONET. TOW ON IT A/C 310F3 BORING ENTRY.  STAND 409C VACANT. STAND 410T VACANT AT ENTRY/EXIT.
133R*	53 25 55.71 N	006 14 16.17 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 133C VACANT	411L	53 25 23.26 N	006 14 22.23 W	35.80m	44.51m	TAXI IN, PUSH OUT.	STANDS 411C, 411T VACANT.
134L*	53 25 56.09 N	006 14 23.21 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 134C VACANT.	411C	53 25 22.46 N	006 14 21.55 W	60.30m	63.70m	TAXI IN, PUSH OUT.	STANDS 411L, 411R, 411T VACANT.
134C* 134R*	53 25 56.50 N 53 25 55.96 N	006 14 20.80 W 006 14 20.86 W	65.00m 36.00m	70.67m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 134L, 134R VACANT. STANDS 134C VACANT	411R 411T	53 25 22.52 N 53 25 23.59 N	006 14 21.61 W 006 14 22.84 W	34.10m 60.30m	37.60m 58.82m	TAXI IN, PUSH OUT. TOW IN, PUSH OUT.	STAND 411C, 411T VACANT.  STANDS 411L, 411C, 411R VACANT.
135L*	53 25 56.36 N	006 14 27.90 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 134C VACANT.	412	53 25 21.84 N	006 14 22.04 W	34.10m	37.60m	TAXI IN, PUSH OUT.	STANDS 411E, 411C, 411K VACANT.
135C*	53 25 56.76 N	006 14 25.49 W	65.00m	70.67m	TAXI IN, PUSH OUT.	STANDS 135L, 135R VACANT.	413	53 25 21.23 N	006 14 18.04 W	34.10m	37.60m	TAXI IN, PUSH OUT.	
135R*	53 25 56.22 N	006 14 25.55 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 135C VACANT	414	53 25 20.61 N	006 14 16.05 W	34.10m	37.60m	TAXI IN, PUSH OUT.	
136L* 136R*	53 25 57.03 N 53 25 56.71 N	006 14 32.52 W 006 14 30.21 W	36.00m 36.00m	44.51m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.		415 416	53 25 19.92 N 53 25 19.10 N	006 14 14.04 W 006 14 12.10 W	36.00m 36.00m	44.51m 44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	
137A	53 25 57.93 N	006 14 45.70 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STAND 137T VACANT.	417	53 25 18.38 N	006 14 09.98 W	36.00m	37.60m	TAXI IN, PUSH OUT.	
137T	53 25 57.86 N	006 14 42.98 W	64.00m	63.69m	TAXI IN, PUSH OUT.	STANDS 137A, 137B VACANT.	418	53 25 16.96 N	006 14 07.02 W	36.00m	44.51m	TAXI IN, PUSH OUT.	
137B	53 25 57.80 N	006 14 43.35 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 137T VACANT.	605A*	53 25 36.57 N	006 15 41.07 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STAND 605B VACANT AT ENTRY/EXIT.
138L 138T	53 25 58.28 N 53 25 58.10 N	006 14 50.39 W 006 14 48.35 W	36.00m 50.90m	47.45m 54.10m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 138T, 138S VACANT. STANDS 138L, 138R, 138S VACANT.	605B* 606	53 25 35.65 N 53 25 35.68 N	006 15 37.86 W 006 15 34.37 W	36.00m 36.00m	44.51m 39.50m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	
138S	53 25 57.22 N	006 14 48.55 W	30.40m	30.50m	TAXI IN, FOSITOUT.	STANDS 138L, 138R, 138T VACANT.	607	53 25 35.50 N	006 15 34.37 W	34.10m	31.50m	TAXI IN, PUSH OUT.	
138R	53 25 58.15 N	006 14 48.04 W	36.00m	48.90m	TAXI IN, PUSH OUT.	STANDS 138T, 138S VACANT.	614R	53 25 27.25 N	006 15 53.76 W	36.00m	50.00m	TAXI IN, PUSH OUT.	STAND 614C VACANT.
139L 139T	53 25 58.53 N 53 25 58.36 N	006 14 55.08 W 006 14 53.04 W	36.00m 50.90m	47.45m 54.10m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 139T, 139S VACANT. STANDS 139L, 139R, 139S VACANT.	614C* 614L*	53 25 27.17 N 53 25 27.12 N	006 15 52.01 W 006 15 51.41 W	63.50m 36.00m	75.40m 50.00m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 614R, 614L VACANT. STAND 614C VACANT.
1391	53 25 58.36 N 53 25 57.48 N	006 14 53.04 W 006 14 55.24 W	50.90m 30.40m	30.50m	TAXI IN, PUSH OUT.	STANDS 139E, 139R, 139S VACANT.  STANDS 139L, 139R, 139T VACANT.	614L*	53 25 27.12 N 53 25 26.99 N	006 15 51.41 W	36.00m 36.00m	50.00m 50.00m	TAXI IN, PUSH OUT.	STAND 615C VACANT.
139R	53 25 58.41 N	006 14 52.74 W	36.00m	47.45m	TAXI IN, PUSH OUT.	STANDS 139T, 139S VACANT.	615C*	53 25 26.94 N	006 15 47.83 W	63.50m	75.40m	TAXI IN, PUSH OUT.	STANDS 615R, 615L VACANT.
140L	53 25 58.80 N	006 14 59.77 W	36.00m	47.45m	TAXI IN, PUSH OUT.	STANDS 140T, 140S VACANT.	615L	53 25 26.87 N	006 15 46.72 W	36.00m	50.00m	TAXI IN, PUSH OUT.	STAND 615C VACANT.
140T	53 25 58.62 N	006 14 57.71 W	50.90m	54.10m	TAXI IN, PUSH OUT. TAXI IN. TAXI OUT.	STANDS 140L, 140R,140S VACANT.	616R	53 25 26.74 N	006 15 44.37 W	36.00m	50.00m	TAXI IN, PUSH OUT.	STAND 616C VACANT.
140S 140R	53 25 57.73 N 53 25 58.66 N	006 14 59.93 W 006 14 57.43 W	30.40m 36.00m	30.50m 47.45m	TAXLIN, TAXLOUT.	STANDS 140L, 140R, 140T VACANT. STANDS 140T, 140S VACANT.	616C 616L	53 25 26.71 N 53 25 26.61 N	006 15 43.19 W 006 15 42.03 W	63.50m 36.00m	75.40m 50.00m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 616R, 616L VACANT. STAND 616C VACANT.
141L	53 25 59.05 N	006 15 04.46 W	36.00m	47.45m	TAXI IN, PUSH OUT.	STANDS 141T, 141S VACANT.	617R	53 25 26.75 N	006 15 39.64 W	36.00m	50.00m	TAXI IN, PUSH OUT.	STAND 617C VACANT.
141T	53 25 58.87 N	006 15 02.43 W	50.90m	54.10m	TAXI IN, PUSH OUT.	STANDS 141L, 141R, 141S VACANT.	617C	53 25 27.12 N	006 15 39.79 W	60.30m	63.70m	TAXI IN, PUSH OUT.	STANDS 617R, 617L VACANT.
141S	53 25 57.99 N	006 15 04.63 W	30.40m	30.50m	TAXI IN, TAXI OUT.	STANDS 141L, 141R, 141T VACANT.	617L	53 25 27.52 N	006 15 37.77 W	36.00m	50.00m	TAXI IN, PUSH OUT.	STAND 617C VACANT.
141R 142L	53 25 58.92 N 53 25 59.31 N	006 15 02.12 W 006 15 09.15 W	36.00m 36.00m	47.45m 47.45m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 141T, 141S VACANT. STANDS 142T, 142S VACANT.	618R 618C	53 25 33.40 N 53 25 33.42 N	006 15 30.06 W 006 15 32.23 W	41.10m 65.00m	54.50m 74.00m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 618C VACANT. STANDS 618R, 618L VACANT.
142L	53 25 59.11 N	006 15 09.13 W	50.90m	54.10m	TAXI IN, PUSH OUT.	STANDS 1421, 1428 VACANT. STANDS 142L, 142R VACANT.	618L	53 25 33.42 N 53 25 33.16 N	006 15 32.23 W	52.00m	61.62m	TAXI IN, PUSH OUT.	STAND 618C VACANT.
142S	53 25 58.25 N	006 15 09.31 W	30.40m	30.50m	TAXI IN, TAXI OUT.	STAND 142L, 142R, 142T VACANT.	619R	53 25 33.61 N	006 15 35.75 W	36.00m	44.62m	TAXI IN, PUSH OUT.	STAND 619C VACANT.
142R	53 25 59.18 N	006 15 06.81 W	36.00m	47.45m	TAXI IN, PUSH OUT.	STANDS 142T, 142S VACANT.	619C	53 25 33.68 N	006 15 36.92 W	65.00m	74.00m	TAXI IN, PUSH OUT.	STANDS 619R, 619L VACANT.
144L 144C	53 25 58.66 N 53 25 59.57 N	006 15 14.83 W 006 15 14.48 W	36.00m 65.00m	44.51m 74.00m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 144C VACANT. STANDS 144L, 144R VACANT.	619L 620R	53 25 32.99 N 53 25 33.13 N	006 15 38.21 W 006 15 40.56 W	36.00m 36.00m	44.62m 44.62m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STAND 619C VACANT. STAND 620C VACANT.
144C	53 25 59.57 N 53 25 59.22 N	006 15 14.46 W 006 15 12.59 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STAND 144C, 144R VACANT.	620C	53 25 33.13 N 53 25 33.94 N	006 15 40.56 W	65.00m	74.00m	TAXI IN, PUSH OUT.	STANDS 620R, 620L VACANT.
145	53 25 58.18 N	006 15 16.73 W	41.10m	47.40m	TAXI IN, PUSH OUT.		620L	53 25 33.26 N	006 15 42.90 W	36.00m	44.62m	TAXI IN, PUSH OUT.	STAND 620C VACANT.
200C	53 25 43.53 N	006 14 51.46 W	36.00m	39.50m	TAXI IN, PUSH OUT.	STAND 200T VACANT AT ENTRY/EXIT.	621C	53 25 34.28 N	006 15 45.91 W	65.00m	74.00m	TAXI IN, PUSH OUT.	STANDS 621R, 621L VACANT.
200T* 201	53 25 45.68 N 53 25 42.86 N	006 14 48.66 W	36.00m 36.00m	39.50m 45.10m	TOW ON, PUSH OUT.		L1* L2*	53 25 23.75 N 53 25 24.85 N	006 15 50.01 W	34.10m 34.10m	37.60m 37.60m	TOW ON, TOW OFF	STANDS L1, L3 VACANT FOR TOW ON, TOW OFF.
201	53 25 42.86 N 53 25 41.90 N	006 14 52.94 W 006 14 54.65 W	36.00m	45.10m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.		L2*	53 25 24.65 N 53 25 23.79 N	006 15 48.20 W 006 15 47.81 W	34.10m	37.60m	TOW ON, TOW OFF TOW ON, TOW OFF	STANDS L1, L3 VACANT FOR TOW ON, TOW OFF.  STAND L1 VACANT FOR TOW ON, TOW OFF.
203L	53 25 41.29 N	006 14 56.30 W	36.00m	44.51m	TAXI IN, PUSH OUT.	STANDS 203C VACANT.						,	
203C	53 25 40.79 N	006 14 55.28 W	60.30m	63.70m	TAXI IN, PUSH OUT.	STANDS 203L AND 203R VACANT.							
203R 205T	53 25 40.39 N	006 14 55.87 W	36.00m	44.51m 63.70m	TAXI IN, PUSH OUT.	STAND 203C VACANT. STANDS 205L AND 205R VACANT.							
2051 205L	53 25 39.30 N 53 25 39.55 N	006 14 53.55 W 006 14 55.09 W	60.30m 36.00m	44.51m	TAXI IN, PUSH OUT. TAXI IN, PUSH OUT.	STANDS 205L AND 205R VACANT. STANDS 205T VACANT.							
205R	53 25 39.50 N	006 14 53.41 W	35.92m	39.50m	TAXI IN, PUSH OUT.	STAND 205T VACANT.	1					1	

NOTE 1: NOTE 2:

NOTE 3:

NOTE 6:

THE COORDINATES PROVIDED REPRESENT THE FRONT NOSE-IN POINT OF THE STAND.

AIRCRAFT ARE PROHIBITED FROM ENTERING ANY STAND WITHOUT THE GUIDANCE OF A MARSHALLER, OR THE ADVANCED VISUAL DOCKING GUIDANCE SYSTEM (AVDGS) WHERE PROVIDED (SEE EIDW AD 2.9.1).

REFER TO CURRENT AIP SUPPLEMENTS FOR DETAILS OF STANDS NOT SHOWN ON THIS CHART.

SOME OF THE TAXI IN/PUSH OUT STANDS MAY BE USED BY BUSINESS/ GENERAL AVIATION AS SELF-MANOEUVRING, BASED ON LOCAL AGREEMENT AND PRIOR APPROVAL TO MITIGATE THE CAPACITY RESTRICTIONS. NOTE 7:

AIRAC AMDT 04/25 IRISH AVIATION AUTHORITY

# **EINN AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

EINN -SHANNON/International

# EINN AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP and its site	524207N 0085529W		
		Mid Point RWY 06/24		
2	Direction and distance from (city)	25KM (13.5NM) WNW of Limerick City		
3	AD Elevation, Reference Temperature & Mean Low Temperature	46ft AMSL/20.2°C (Max Temp) 0.7°C (MNM Temp)		
4	Geoid undulation at AD ELEV PSN	189ft		
5	MAG VAR/Annual change	04° W (2019)/11' decreasing		
6	AD Operator, address, telephone, telefax, email, AFS, Website	Post: Shannon Airport Authority Shannon Airport Co Clare		
		Phone:+ 353 61 712 000		
		Fax: + 353 61 471 719		
		Telex: SAF EI72016		
		AFS: EINNYDYX		
7	Types of traffic permitted (IFR/VFR)	IFR/VFR		
8	Remarks	Nil		

# **EINN AD 2.3 OPERATIONAL HOURS**

1	AD Operator	H24
2	Customs and immigration	H24
3	Health and sanitation	H24
4	AIS Briefing Office	H24
5	ATS Reporting Office (ARO)	H24
6	MET Briefing Office	H24
7	ATS	H24
8	Fuelling	H24
9	Handling	H24
10	Security	H24
11	De-icing	H24 for scheduled operations, otherwise PN required
12	Remarks	Nil

# EINN AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities:	AVBL from Swissport and Sky Handling Partners		
2	Fuel/oil types	JET A1Fuel,		
		Oil Grades: 80, 100, 120; Turbo Oils: 300, 390, 2380;		
		Hydraulic Oils: 500B; Others PN		
3	Fuelling facilities/capacity	PN required for operators not having standing arrangements		
4	De-icing facilities	Contact Airport Operations		

# EINN AD 2 - 2 17 APR 2025

5	Hangar space available for visiting aircraft	Contact Airport Operations		
6	,	AVBL from Atlantic Aviation, LTSL, Signature, Aer Lingus, and Westair Aviation		
7	Remarks	Nil		

# **EINN AD 2.5 PASSENGER FACILITIES**

1	Hotel(s) at or in the vicinity of AD	At Airport		
2	Restaurant(s) at or in the vicinity of AD	1200 seats		
3	Transportation possibilities	Buses, Taxis, Car Hire		
		RFFS trained Cardiac and Emergency first responders, First Aid at Airport		
		Hospitals – Limerick, Ennis		
		Doctor on request, call out charge		
		Cardiac ambulance available on request		
5	Bank and Post Office at or in the vicinity of AD	ATM's and Bureau de Change at Airport		
		Post Office, Shannon Town Centre – 2M		
6	Tourist Office	Tourist Information Provided		
7 Remarks		Short term Car Parking - 310 spaces		
		Long term Car Parking - 4900 spaces		

### EINN AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Category 9 available Daily 0600-2200 UTC
		Category 7 available Daily 2200-0600 UTC
		Category 9 available by arrangement 12HR PN
2	Rescue equipment	Equipment to meet ICAO requirements.
3	Capability for removal of disabled aircraft	Up to Code C aircraft (Utilising equipment available externally).
		Contact the Co-ordinator Phone: + 353 61 712 497/+353 87 242 3371
4	Remarks	Communication with Rescue and Fire Fighting Service Frequency 121.600MHz AVBL for direct communication between ACFT and Rescue and Fire Fighting Service. 121.600MHz should be requested initially via ATC. Call sign for the Rescue and Fire Fighting Service is "Shannon Fire". It is mandatory for both ACFT and Rescue and Fire Fighting Service to maintain contact with ATC at all times. ATC do not have access to 121.600MHz. Frequency 121.600MHz is H24 and is AVBL within 8NM radius of Shannon Airport.

# EINN AD 2.7 RUNWAY SURFACE CONDITION ASSESSMENT AND REPORTING AND SNOW PLAN

1	Type(s) of clearing equipment	Aerodrome is serviceable during all seasons, 2 De-icing Vehicles, 1 Sweeper			
2	Clearance priorities	<ol> <li>Duty Runway and associated taxiways, aircraft parking stands and apron areas.</li> <li>Other Airside areas.</li> </ol>			
3	Use of material for movement area surface treatment	Urea     Potassium Acetate Fluids KAC			

**AIP IRELAND** 

4	Specially prepared winter runways	Not applicable
5	Remarks	Annual snow plan available for SAA Operations Maintenance on request. Refer to Aerodrome Manual or contact Airport Operations:
		Phone:+ 353 61 712 497

# EINN AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATION DATA

1	Apron surface and strength	West Apron	Surface:	CONC		
			Strength:	PCN 75/R/C/W/U		
		East Apron	Surface:	CONC		
			Strength:	PCN 60/R/C/W/U		
		East Parking	Surface:	CONC		
		Area	Strength:	PCN 60/R/C/W/U		
		Long Term	Surface:	CONC		
		Parking Area	Strength:	PCN 60/R/C/W/U		
2	Taxiway width, surface and strength	TAXIWAY	WIDTH	SURFACE	STRENGTH	
		Α	23 M	ASPH	PCN75/R/C/W/U	
		В	23 M	CONC/ASPH	PCN75/R/C/W/T	
		С	23 M	ASPH	PCN60/F/D/W/T	
		D1	23 M	ASPH	PCN75/R/C/W/U	
		D2	23 M	ASPH	PCN75/R/C/W/U	
		E3	23 M	CONC	PCN60/R/C/W/U	
		G	23 M	CONC/ASPH	PCN55/R/C/W/T	
		H1	23 M	CONC	PCN17/R/D/W/U	
		H2	23 M	CONC	PCN17/R/D/W/U	
3	Altimeter checkpoint location and elevation	Location: Term	inal Apron / I	Elevation: 9ft AM	SL	
4	VOR checkpoint	Nil				
5	INS checkpoint EINN AD 2.24-2					
6	Remarks	Nil				

# EINN 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 of	Taxiing guidance signs at all intersections and at all holding points			
	aircraft stands	Mandatory signs lighted.			
		AGNIS at stands 30, 32, 34 and 37. Guidelines on aprons and taxiways. Taxiway information markings.			
		Marshalling at aircraft stands.			
2	RWY/TWY markings and LGT	RWY 06/24 Designation THR, TDZ, centreline, edge, aiming point, Displaced Threshold RWY 24.			
		TWY Centreline, Edge, Holding Positions, Intersection Markings			
		APRON Stand lead-in lines and markings, Wing-tip clearance lines			

3	Stop bars	Controllable stop-bar on TWY D2		
		Fixed stop-bars on TWY A, TWY B, TWY C, TWY G, disused RWY 13, disused RWY 09		
		Runway guard lights configuration A on TWY C and TWY D2		
		Intermediate holding position lights on TWY A		
		Intermediate holding position lights on TWY D2		
4	Other RWY Protection measures	-		
5	Remarks	See also EINN 2.14 and EINN 2.15 for lighting		

# **EINN AD 2.10 AERODROME OBSTACLES**

In Area 2										
OBST ID/ OBST Type OBST Position ELEV/HGT Markings/Type, Remarks Designation Colour										
а	b	С	d	е	f					
ir Navigation Obstacle (iaa.ie) - https://www.iaa.ie/commercial-aviation/airspace/air-navigation-obstacles										

In Area 3										
OBST ID/ OBST Type OBST Position ELEV/HGT Markings/Type, Remarks Designation Colour										
а	b	С	d	е	f					
Air Navigation Obstacle (iaa.ie) - https://www.iaa.ie/commercial-aviation/airspace/air-navigation-obstacles										

# **EINN AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	Shannon Airport
2	Hours of service	H24
3	Office responsible for TAF preparation	Met Eireann Central Aviation Office, Shannon.
	Periods of validity	24 HR
	Interval of issuance.	6 HR respectively
4	Type of landing forecast	METAR, TREND.
	Interval of issuance.	30 Minutes.
5	Briefing/consultation provided	Internet-based self-briefing facility.
		Personal briefing by telephone from Central Aviation Office, Shannon
6	Flight documentation	Charts and Tabular
	Language(s) used	English
7	Charts and other information available for	6-hourly Synoptic Chart;
	briefing or consultation	6-hourly prognostic chart (surface);
		Prognostic chart of significant weather;
		Prognostic chart of wind/temperature at upper levels;
		Prognostic chart of tropopause levels.
8	Supplementary equipment available for providing information	Weather surveillance radar IRVR RWY 06 and 24 – touchdown, midpoint, stop-end
9	ATS units provided with information	EISN FIX/ACC Shannon TWR
10	Additional information (limitation of service, etc.)	Refer to GEN 3.5.4.2 to request additional information.

# **EINN AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	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
06	052.22°	3199 x 45	82 R/C/X/T ASPH	524135.42N 0085636.67W 524238.80N 0085421.98W 189ft	THR 46ft
24	232.25°	3199 x 45	82 R/C/X/T ASPH	524236.03N 0085427.87W 524135.42N 0085636.67W 189ft	THR 15ft

Slope of RWY-SWY	SWY dimensions	CWY dimensions (M)	Strip dimensions (M)	RWY End Safety Area dimensions (M)	Location and description of Arresting System	OFZ	Remarks
7	8	9	10	11	12	13	14
Refer to	Nil	61 x 150	3321 x 300	240 x 150	-	Yes	Grooved
Aerodrome Obstruction Chart Type A	Nil	61 x 150	3321 x 300	240 x 150	-	Yes	ASPH on RWY 06/24. RWY 06/24 has 8m wide shoulders.

# **EINN AD 2.13 DECLARED DISTANCES**

RWY Designator	TORA (M)	TODA ASDA (M)		LDA (M)	Remarks	
1	2	3	4	5	6	
06	3199	3260	3199	3199	NU	
24	3199	3260	3199	3059	- Nil	

INTERSECTION TAKE-OFF										
RWY Designator	TWY	TORA (M)	TODA (M)	ASDA (M)	Remarks					
06	А	2067	2128	2067						
24	С	2703	2764	2703	see EINN 2.20					
24	D2	3046	3107	3046						

# **EINN AD 2.14 APPROACH AND RUNWAY LIGHTING**

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ Length	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
06	SALS 470M LIH	Green LIH -	PAPI Both sides/3° MEHT 20.6M (545M)	Nil	3200M 15M coded 02300M White, 2300-2900M Red/White, 2900-3200M Red LIH	3200M 60M nom White (last 600M Yellow) LIH	Red LIH -	Nil	Lighting as indicated in columns 2, 3, 4, 8 are Halogen.  Lighting as indicated in columns 6, 7 are light emitting diode (LED).
24	CAT II 900M LIH	Displaced Green LIH Green LIH	PAPI Both sides/3° MEHT 22.6M (463M)	900M 30M LIH	3060M 15M coded 0- 2160M White, 2160-2760M Red/White, 2760-3060M Red LIH	3060M 60M nom White (last 600M Yellow) RWY edge lights on APCH side of displaced THR 24 coded Red for 140M	Red LIH -	Nil	ILighting as indicated in columns 2, 3, 4, 8 are Halogen. Lighting as indicated in columns 6, 7 are light emitting diode (LED).

# **EINN AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY**

1	ABN/IBN location, characteristics and hours of operation	ABN on Tower Flashing White/Green, 24 flashes per Min
2	LDI location and LGT Anemometer location and LGT	Nil 2 Nr. Adjacent TWY C and south of TWR
3	TWY edge and centre line lighting	Edge blue all TWY's except TWY's B, C, G and H2
		Edge blue retro-reflective markers TWY's B, C, G and H2 and blue lights at intersection with RWY 06/24
		Coloured coded centreline lights on TWY's A, D1 and D2
4	Secondary power supply/switch-over time	Secondary power supply provided, switch-over time 15 SEC (1 SEC in Low Visibility Procedures)
		Electric battery lamps
5	Remarks	Apron: Floodlighting
		Apron edge: Blue omni- directional, elevated and inset
		Obstacles: Fixed Red
		WDI's 5Nr, (1 lighted). See Aerodrome Chart EINN AD 2.24-1

# **EINN AD 2.16 HELICOPTER LANDING AREA**

NIL

# **EINN AD 2.17 ATS AIRSPACE**

1	Designation and lateral limits	Shannon Control Zone
		Circle, Radius 15NM 524207N 0085529W (Shannon ARP)
		(See Remarks)
2	Vertical limits	5000ft AMSL
3	Airspace classification	С
		(See Remarks)
4	ATS unit call sign Language(s)	Shannon Tower
		English
5	Transition altitude	5000ft
6	Remarks	The following airspace within the Shannon Control Zone is uncontrolled  Circle, radius 1.5 NM 523958N 0084053W, SFC to 1000ft AMSL.  Area within bearings from 045° True BRG clockwise to 180°True BRG from 523958N 0084053W to INT with boundary

# **EINN AD 2.18 ATS COMMUNICATIONS FACILITIES**

Service designation	Call sign	Channel(s)	SAT VOICE No	Logon Address	Hours of Operation	Remarks
1	2	3	4	5	6	7
GND	Shannon Ground	121.800 MHz			H24	Nil
TWR	Shannon 118.700 H24 Tower MHz	H24	Nil			
		121.800 MHz				
APP	Shannon Approach	121.400 MHz			H24	Nil
		120.200 MHz				
APP (RADAR)	Shannon Approach RADAR	121.400 MHz			H24	Nil
ATIS	Shannon Information	130.955			H24	8.33 kHz Channel
D-ATIS	Shannon Information				H24	Operators equipped with AEEC623 compliant ACARS-MU can interface with the service through ARINC and SITA service provider's network.

# **EINN AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/ MLS/GNSS/ SBAS and GBAS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna or SBAS: ellipsoid height of LTP/FTP	Service Volume Radius from the GBAS Reference Point	Remarks
1	2	3	4	5	6	7	8
DVOR/DME 3° W 2023	SHA	113.300 MHz	H24	524315.6N 0085306.8W	200ft		Designated Operational Coverage 300 NM/70,000ft 180°True BRG to 360° True BRG. Designated Operational Coverage 100 NM/50,000ft.
NDB	FOY	395 kHz	H24	523358.5N 0091143.5W			Designated Operational Coverage 50 NM
ILS LOC RWY 06 CAT 1 3° W 2023	ISE	109.5 MHz	H24	524245.3N 0085408.2W			Coverage restricted to 35° either side of course line. Signals received outside coverage sector, (including back beam radiation), should be ignored.
ILS GP RWY 06		332.6MHz	H24	524147.2N 0085623.1W			GP Angle 3° RDH 55ft Full scale fly down indication may not be maintained when above GP sector. Full scale fly up indication may not be maintained when left of LOC sector and below GP.
ILS DME RWY 06	ISE	CH32X (109.5 MHz)	H24	524147.2N 0085623.1W	100ft		DME Zero ranged to THR 06. DME zero range is displaced from DME antenna by 445M.
ILS LOC RWY 24 CAT II 3° W 2023	ISW	110.95MHz	H24	524129.4N 0085649.6W *			Coverage restricted to 35° either side of the course line. Signals received outside coverage sector, (including back beam radiation), should be ignored.  No LOC coverage below 3000ft MSL AT 25 NM EINN *Data whose accuracy has not been quality assured.
ILS GP RWY 24		330.65MHz	H24	524232.1N 0085447.7W			GP Angle 3° RDH 59ft
LO RWY 24	OL	339 kHz	H24	524456.4N 0084926.0W			Designated Operational Coverage 15NM
OM RWY 24	2 Dashes per sec	75 MHz	H24	524455.5N 0084927.0W			
MM RWY 24	Dots and Dashes	75 MHz	H24	524254.8N 0085347.9W			
ILS DME RWY 24	ISW	CH46Y (110.95 MHz)	H24	524232.1N 0085447.7W	100ft		DME Zero ranged to THR 24. DME zero range is displaced from DME antenna by 391M.

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/ MLS/GNSS/ SBAS and GBAS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna or SBAS: ellipsoid height of LTP/FTP	Service Volume Radius from the GBAS Reference Point	Remarks
1	2	3	4	5	6	7	8
SBAS (LPV, LNAV/VNAV, LNAV RWY 06)	GPS & EGNOS	1575.42 MHz CH 69761	H24	N/A	LTP/FTP Ellipsoid Height 72.2 M	N/A	Transmitting antennas are satellite based.
SBAS (LPV, LNAV/VNAV, LNAV RWY	GPS & EGNOS	1575.42 MHz CH 89920	H24	N/A	LTP/FTP Ellipsoid Height 62.8 M	N/A	Transmitting antennas are satellite based.

# **EINN AD 2.20 LOCAL TRAFFIC REGULATIONS**

### 1. Taxiing Restrictions

Runway 06/24 180 Degree turns by Code C and D aircraft are permitted on condition that the aircraft is turned at a low constant speed (5 to 8 Kts) with minimal thrust to avoid the inboard main landing gear wheel becoming stationary (spot turns must be avoided).

180 Degree turns by Code E and F aircraft are permitted only at runway ends and must follow the marked taxi line and use the minimum speed necessary to complete the turning manoeuvre.

Location	Situation	Restriction
East Apron	All Operations	Movement between East Apron from intersection of Taxiway D1 and Hanger 20 or vice versa is restricted to aircraft under power with a wingspan less than 36m (Code C) All other aircraft are to be towed, contact airport operations in advance.
Twy C	All Operations	Restricted to daylight hours only and aircraft with wingspan less than 36m.  No left turn permitted from TWY C onto TWY D2.  No right turn permitted from TWY D2 (southbound) onto TWY C

### 2. Marshalling Services

Marshalling Service is mandatory for all arriving aircraft intending to park on either the West, Central or East Aprons. Marshalling Service is otherwise available on request from the Airport Operations Office

Phone:+ 353 61 712 240

or

Phone:+ 353 61 712 241

Use of the Marshalling Service does not imply the necessity to avail of full handling services.

### 17 APR 2025

- 3. Availability of Intersection Take-Off's
- 3.1 Take-off's using less than the full length of the runway are available from TWY/RWY intersections as listed in <u>EINN</u> AD 2.13 DECLARED DISTANCES

The datum from which the reduced declared distances on Runway 06/24 are measured is the intersection of the extended downwind edge of the specific taxiway with the runway edge, projected perpendicular to the runway centreline.

- 3.2 The take-off run available (TORA) is displayed on an illuminated sign adjacent to the taxiway.
- 3.3 Intersection take-off's are subject at all times to pilots' discretion and aircraft operational requirements. Pilots should advise as early as possible of their ability to accept intersection take-off's.
- 3.4 Approval for intersection take-off's is subject to the air traffic situation.

### **EINN AD 2.21 NOISE ABATEMENT PROCEDURES**

Aircraft operators shall ensure, at all times that aircraft are operated in a manner calculated to cause the least disturbance practicable in areas surrounding the airport.

### **EINN AD 2.22 FLIGHT PROCEDURES**

1. Holding areas

Protected airspace is provided for Holding Areas in accordance with the criteria contained in PANS –OPS ICAO Doc 8168, Volume II to facilitate navigation using VOR, NDB and DME navigation aids.

- 2. SID and STAR
- 2.1 RNAV Equipped Aircraft

SIDs and STARs for RWY24 and RWY06 have been developed in accordance with ICAO Doc 8168 (PANS OPS) and comply with EUROCONTROL guidelines for the design of Terminal Procedures for Area Navigation.

The supporting navigation infrastructure includes the choice of DME/DME, GNSS, VOR/DME (for reversionary navigation purposes) and INS/IRS as permitted by the Aircraft Flight Manual (AFM) and/or approved by the appropriate regulatory authority.

Use of DME/DME may not be available below about 6000ft where terrain may obstruct line of sight with the DME infrastructure

Operators which have obtained operational and airworthiness approval, from their regulatory authority, may operate the RNAV SID and STAR procedures in accordance with the conditions of approval including

- P-RNAV certificated aircraft;
- B-RNAV certificated aircraft only above MSA;

Climb to MSA on the initial segments of the RNAV SID may be conducted using conventional navigation.

If the RNAV equipment fails, or navigation accuracy of +1 NM can not be maintained, inform ATC as soon as possible. Radar vectoring will be provided.

### 2.2 RTF Phraseology

Phraseology used will be as provided in the European Regional Supplementary Procedures (ICAO Doc 7030) and outlined in EUROCONTROL Guidance material for RNAV SID and STAR.

Examples of phraseology for ATC are:

{CALLSIGN} CLEARED {STAR designator} ARRIVAL, RUNWAY {designator}.

Note: On such a clearance flight crew shall continue on route until reaching start point of the STAR.

{CALLSIGN} ADVISE IF ABLE {designator} DEPARTURE [or ARRIVAL].

If ATC are unable to issue a requested SID or STAR:

{CALLSIGN} UNABLE TO ISSUE (designator) DEPARTURE [or ARRIVAL] DUE [Reason]

Examples of pilot phraseology in the event of being unable to accept SID or STAR

AIP IRELAND EINN AD 2 - 11 17 APR 2025

UNABLE (designator) DEPARTURE [or ARRIVAL] DUE TO RNAV TYPE. UNABLE RNAV DUE EQUIPMENT

Visual Manoeuvring Approaches

Visual manoeuvring (circling) approaches are permissible, on request, to all runways.

 Speed Control – General Provisions Speed Restrictions

General	Routeing to Holds	Initial Segment	Final Approach		REMARKS
Below FL100, Max IAS 250KT	At DERAG and ELPOM, Max IAS 220KT	Max IAS 210KT	Recommended IAS 160 KT from FAF to OM	1.	ATC may request specific speeds for accurate spacing. Comply with speed adjustments as promptly as feasible within operational constraints.  If unable to comply with the above, advise ATC as soon as possible

#### 5. Arrival Procedures

#### 5.1 Clearance to enter the CTA and CTR

Arriving Aircraft capable of flying STAR will normally be cleared on a STAR appropriate to the route by ATC. On occasions ATC may radar vector aircraft for arrival (Due traffic or technical reasons).

Standard Arrivals Routes used in the Shannon CTA are based on Holding Patterns at DERAG and ELPOM.

5.2 Initial Approach Procedures.

#### 5.2.1 With Radar Control

In order to expedite the flow of traffic, aircraft may be cleared on STAR, or may receive radar vectors on to final approach track from the hold or earlier on the Standard Arrival Route.

Pilots should plan their flight profile in such a manner as to be able to achieve the Minimum Holding Level at the appropriate hold.

Actual descent clearance will be as directed by ATC.

- 5.2.2 Shannon (EINN) Arrivals Caution Shannon Approach Airspace is a Level Bust Hotspot Area. Ensure altimeter set to Hectopascals (HPA) when instructed by Shannon Approach.
- 5.2.2.1 Surveillance Minimum Altitude Chart (EINN AD 2.24-16.1)

ALTITUDE TEMPERATURE CORRECTION TO 0°C is taken into account in determining minimums. For temperatures below 0°C altitude correction will be managed by ATC.

5.2.3 Without Radar Control.

When RADAR is not serviceable, aircraft will be cleared to join the instrument approach procedure appropriate to the landing direction from the appropriate hold.

5.2.4 Communications failure procedures for arriving aircraft.

Aircraft experiencing communications failure in the Shannon CTR/CTA shall set transponder code A7600 and comply with standard ICAO procedures.

Supplemented by the following:

#### **Traffic cleared on STAR**

Aircraft cleared on a STAR and experiencing a Communications failure shall follow the route of the STAR at the last cleared level or altitude. On reaching the appropriate hold fix, descend to 3000ft and complete the instrument approach procedure appropriate to the Runway in use.

#### Traffic Radar vectored to final approach

Aircraft being radar vectored to final approach should join, in the most expeditious manner, and complete the Instrument Approach procedure appropriate to the Runway in use.

If unable to comply with above, or uncertain of position, climb to 3000ft QNH, proceed in the most expeditious manner to the hold appropriate to the Runway in use and complete the Instrument Approach Procedure appropriate to the Runway in Use

- Departure Procedures
- 6.1 RWY's 06 and 24

Aircraft capable of complying with Standard Instrument Departures will proceed in accordance with the SID. If an aircraft is unable to comply with Standard Instrument Departure the phraseology "Unable to comply with {departure} due {reasons}"

Pilots who cannot comply with Standard Instrument Departures shall advise ATC in good time using the phraseology "Unable to comply with {departure} due {reasons}, so that alternative clearances can be issued.

- 6.2 Non-Standard Departure Instructions: Pilots who cannot comply with any of the standard instrument departure procedures must inform ATC in good time so that alternative clearances can be issued. A minimum climb gradient of 3.7 per cent applies to all alternate clearances.
- 6.3 Communications failure procedures for departing aircraft.

Aircraft experiencing communications failure in Shannon CTA/CTR shall set transponder code A7600 and comply with the following procedures:

**RFL** below **FL**080: Departing traffic cleared by ATC to a level/altitude below the RFL, shall comply with Communication failure procedures as outlined in ICAO Annex 2.

**RFL FL**080 or above: Departing traffic cleared by ATC to a level or altitude below FL080 shall maintain the cleared level for a period of three minutes following the time the altitude/level is reached and thereafter adjust level and speed in accordance with filed flight plan.

Departing Traffic experiencing a communications failure above FL080 shall comply with communications failure procedures as outlined in ICAO Annex 2

- 7. Low Visibility Procedures
- 7.1 Low Visibility Procedures apply when the cloud ceiling is below 200ft (60M) and/or the IRVR is less than 550M.
- 7.2 Only RWY 24 may be used for CAT II operations. The CAT II holding position on TWY D2 must be used.
- 7.3 When these procedures are in operation and RWY 24 is in use the following standard taxi route system applies:
  - Departing aircraft shall normally use TWY's D1 and D2.
  - Arriving aircraft shall normally use TWY A.
- 7.4 During LVP Operations, LVTOs are permitted from Runway 24. It is at the discretion of the PIC to depart based on their airline operating procedures in LVP conditions. Take-offs are not available in IRVR conditions below 125M. All IRVR readings must show 125M or greater. ATC shall inform departing pilots if and when any IRVR value falls below 125M.
- 7.5 TWY/Stop-bar/Centreline lighting/Lead on/Lead off will be in use. At **no time** shall an aircraft or vehicle cross an illuminated stop bar and any instruction to do so should be challenged. In exceptional circumstances when the stop bar cannot be extinguished the authorisation to cross the illuminated stop bar may be given by ATS. This shall always be challenged and confirmation received that this instruction is part of a contingency arrangement due to a failure of the stop bar. All aircraft and vehicles operators shall request for the instruction to cross an illuminated stop bar to be reconfirmed by ATS and read back before proceeding.
- 7.6 Pilots will be informed by ATIS broadcast or RTF when Low Visibility Procedures are in operation

7.7 Full details of Low Visibility Procedures are available on request from Aerodrome Administration (see <u>EINN AD 2.3.1</u>)

### 7.8 Visual Approach Chart (VAC)

Chart EINN AD 2.24-15 (VAC) provides data for VFR pilots.

Visual Reporting Point (VRP) Holds:

- Bunratty Castle Hold: 524156.74N 0084855.35W (WGS-84). Left-hand pattern, based on Bunratty village.
   Outbound leg is 1 minute, flown at 120KT TAS. Inbound track 236°M. Minimum holding altitude is 1500ft QNH.
- Coney Island Hold: 524244.87N 0090006.36W (WGS-84). Left-hand pattern, based on Coney Island, Shannon Estuary. Outbound leg is 1 minute, flown at 120KT TAS. Inbound track 056°M. Minimum holding altitude is 1500ft QNH.

Other VRP's: (All co-ordinates WGS-84)

- VRP Gortglass Lough 524104.36N 0090857.89W
- VRP Killadysert Church 524011.59N 0090616.55W
- VRP Dromore Castle 523802.53N 0085014.42W
- VRP Dromoland Castle 524704.32N 0085407.07W

### **EINN AD 2.23 ADDITIONAL INFORMATION**

Refer to ENR 5.6 for bird hazard information.

### **EINN AD 2.24 CHARTS RELATED TO AERODROME**

Name	Page
Aerodrome Chart – ICAO	EINN AD 2.24-1
Aircraft Parking/Docking Chart – ICAO	EINN AD 2.24-2
Precision Approach Terrain Chart RWY 24 – ICAO	EINN AD 2.24-3
Aerodrome Obstacle Chart RWY 06/24 – ICAO TYPE A	EINN AD 2.24-4
RNAV Standard Instrument Departure Chart RWY 06 – ICAO	EINN AD 2.24-5
RNAV Standard Instrument Departure Chart RWY 24 – ICAO	EINN AD 2.24-6
RNAV Standard Arrival Chart RWY 06 – ICAO	EINN AD 2.24-7
RNAV Standard Arrival Chart RWY 24 – ICAO	EINN AD 2.24-8
Instrument Approach Chart ILS or LOC RWY 06 – ICAO	EINN AD 2.24-10
Instrument Approach Chart VOR RWY 06 – ICAO	EINN AD 2.24-11
Instrument Approach Chart ILS CAT I & II or LOC 24 – ICAO	EINN AD 2.24-13
Instrument Approach Chart VOR RWY 24 – ICAO	EINN AD 2.24-14
Visual Approach Chart – ICAO	EINN AD 2.24-15
ATC Surveillance Minimum Chart - ICAO	EINN AD 2.24-16.1

THIS PAGE INTENTIONALLY LEFT BLANK

# EIKY AD 2.1 AERODROME LOCATION INDICATOR AND NAME

EIKY – KERRY

# EIKY AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP and its site	521051N 0093126W Mid-point RWY 08/26
2	Direction and distance from (city)	8NM SE of Tralee / 7NM N of Killarney
3	AD Elevation, Reference Temperature & Mean Low Temperature	112 ft/20.7°C (Max Temp) 0.9°C (MNM Temp)
4	Geoid undulation at AD ELEV PSN	191ft
5	MAG VAR/Annual change	3° (2022) / 11' decreasing
6	AD Operator, address, telephone, telefax, email, AFS, Website	Post: Kerry Airport Plc,
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

# **EIKY AD 2.3 OPERATIONAL HOURS**

1	AD Operator	Winter 0900-1800 UTC Summer 0800-1700 UTC Variations promulgated by NOTAM. Check NOTAM
2	Customs and immigration	24HR PN required to AD Operator.
3	Health and sanitation	As per ATS
4	AIS Briefing Office	See Remarks
5	ATS Reporting Office (ARO)	As per ATS
6	MET Briefing Office	See Remarks
7	ATS	Winter 0900-1800 UTC Summer 0800-1700 UTC Variations promulgated by NOTAM. Check NOTAM.
8	Fuelling	As per ATS
9	Handling	As per ATS
10	Security	H24
11	De-icing	As per ATS

12	Remarks	ATS AVBL outside published HR, 24 HR PN to AD Operator.
		Fuelling - Last fuelling as ATS HR - 30MIN.
		PIB AVBL from AIS, Shannon see GEN 3.1.5
		MET briefing AVBL from Central Aviation Office, Shannon Airport see GEN 3.5.4
		Airport closed on Christmas Day. Exact hours advised by NOTAM.  PPR required in advance for all flights, contact AD operator.  Surcharges apply for operations outside Winter 0900-1800  UTC and Summer 0800-1700 UTC, contact AD operator.

# EIKY AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities:	Contact AD Operator
2	Fuel/oil types	JET A1.
3	Fuelling facilities/capacity	1 truck 20,000L; 1 truck 18,000L.
4	De-icing facilities	AVBL Mobile Unit
5	Hangar space available for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Handling services AVBL within AD HR by arrangement with the AD

# **EIKY AD 2.5 PASSENGER FACILITIES**

1	Hotel(s) at or in the vicinity of AD	In Tralee or Killarney B+B Near AD
2	Restaurant(s) at or in the vicinity of AD	At AD and in local towns
3	Transportation possibilities	Taxis and Car Hire from the AD
4	Medical facilities	First Aid at AD. Hospitals in Tralee & Killarney
5	Bank and Post Office at or in the vicinity of AD	Foreign Exchange and ATM at AD. Tralee & Killarney
6	Tourist Office	At AD
7	Remarks	Nil

# EIKY AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Up to CAT 7 for scheduled flights.
		RFFS provision in accordance with largest aircraft operating at all other times.
		24 hour PPR required. Notification to the AD ADMIN.
2	Rescue equipment	Hydraulic cutting equipment. Emergency lighting and other equipment in compliance with Category 7 requirements.

The airport manager is the co-ordinator and can be contacted on the following numbers;

Phone: Manager Direct 087 933 4569

Phone: Main Switch + 353 66 976 4644 For information on the removal of aircraft.

Phone: Fire Station coordination +353 66 979 3014

Fax: + 353 66 976 4134

Fax: + 353 66 976 4988

Email: info@kerryairport.ie

Airlines to make their own arrangements through IATA pool or other. Assistance (unskilled) available through local contractors.

No on-site lifting capability provided and all resources

are external.

Nil

Phone: +353 66 979 3014 Phone: +353 86 604 4127

Capability 10,000kg (using outside contractor)

# EIKY AD 2.7 RUNWAY SURFACE CONDITION ASSESSMENT AND REPORTING, AND SNOW PLAN

1	Type(s) of clearing equipment	2 snow blade AVBL as required.
2	Clearance priorities	RWY 08/26 and associated TWY to Apron
3	Use of material for movement area surface treatment	KAC, NAFO as required
4	Specially prepared winter runways	Not applicable
5	Remarks	Nil

# EIKY AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATION DATA

Remarks

1	Apron surface and strength	East Apron Surface CONC/ASPH Strength PCN 44/F/C/W/T West Apron Surface CONC/ASPH Strength PCN 44/F/C/WU				
2	Taxiway width, surface and strength	TAXIWAY WIDTH SURFACE STRENGTH				
		Α	23M	CONC/ASPH	PCN 44/F/C/W/T	
3	Altimeter checkpoint location and elevation	Location: Terminal Apron / Elevation:78ft AMSL				
4	VOR checkpoint	Nil				
5	INS checkpoint	Nil				
6	Remarks	Taxilane Bravo Surface ASPH Strength PCN 25/F/C/W/T Taxilane B Width 15M Maximum wingspan 36M				

# EIKY 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 of aircraft stands	Taxiing Guidance System Sign boards at intersection of TWY and RWY and at the Holding Point. Guide Lines at Apron
2	RWY/TWY markings and LGT	RWY: Marked: Designator, THR, TDZ, C/L, Edge. Lighted: Runway, Edge.
		TWY: Marked: Centre line, Edge, Holding position. Lighted: Edge
3	Stop bars and RWY Guard Lights	Stop bars Nil Runway Guard Lights at TWY A
4	Other RWY Protection measures	-
5	Remarks	Nil

# **EIKY AD 2.10 AERODROME OBSTACLES**

In Area 2							
OBST ID/ Designation	OBST Type	OBST Position	ELEV/HGT	Markings/Type Colour	Remarks		
а	b	С	d	е	f		
Air Navigation Obstacles (iaa.ie) - https://www.iaa.ie/commercial-aviation/airspace/air-navigation-obstacles							

	In Area 3						
OBST ID/ Designation	OBST Type	OBST Position	ELEV/HGT	Markings/Type Colour	Remarks		
а	b	С	d	е	f		
Air Navigation Ob	Air Navigation Obstacles (iaa.ie) - https://www.iaa.ie/commercial-aviation/airspace/air-navigation-obstacles						

# **EIKY AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	Central Aviation Office, Shannon Airport see GEN 3.5.4
2	Hours of service	Forecasts valid from 05:00-24:00
3	Office responsible for TAF preparation Periods of validity Interval of issuance.	Met Éireann Central Aviation Office, Shannon. 9 HR 3 HR
4	Trend Forecast Interval of issuance	Nil
5	Briefing/consultation provided	Personal
6	Flight documentation Language(s) used	Charts and Tabular English
7	Charts and other information available for briefing or consultation	6-hourly synoptic chart; 6-hourly prognostic chart (surface); prognostic chart of significant weather; prognostic chart of wind/temperature at upper levels; prognostic chart of tropopause levels.
8	Supplementary equipment available for providing information	Weather surveillance RADAR; Ceilometer; Automatic Weather Station; Receiver for satellite cloud pictures.
9	ATS units provided with information	EIKY TWR

ſ	10	Additional information (limitation of service, etc.)	METAR issued every 30 minutes during published HR of
			operation.
			Refer to GEN 3.5.4.2 for additional information

# **EIKY AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	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
08	071.23°	2000 x 45	44/F/C/W/T ASPH	521040.75N 0093215.46W 521101.56N 0093035.78W 191ft	25M/82ft
26	251.25°	2000 x 45	44/F/C/W/T ASPH	521101.56N 0093035.78W 521040.75N 0093215.46W 192ft	34M/112ft

Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	RWY End Safety Area dimensions (M)	Location and description of Arresting System	OFZ	Remarks
7	8	9	10	11	12	13	14
Slope of 0.4%	Nil	60 x 150	2120 x 300	150 x 90	-	Nil	Nil
Refer to Aerodrome Obstacle Chart Type A EIKY AD 2.24- 2	Nil	60 x 150	2120 x 300	240 x 90	-	Yes	

# **EIKY AD 2.13 DECLARED DISTANCES**

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
08	2000	2060	2000	2000	Nil
26	2000	2060	2000	2000	

# **EIKY AD 2.14 APPROACH AND RUNWAY LIGHTING**

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ Length	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
08	LIH, one crossbar	Green	PAPI, Slope 3.26° MEHT 55.12ft	Nil	Nil	White 40- 50M	Red	Nil	Lighting as indicated in columns 2,3,7,8 are light emitting diode (LED)
26	LIH 900M, 5 crossbars	Green	PAPI, Slope 3.5° MEHT 51.5 ft	Nil	Nil	White 40- 50M	Red	Nil	Lighting as indicated in columns 2,3,7,8 are light emitting diode (LED)

# **EIKY 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	WDI Near THR 26 and THR 08 lighted Near THR 26 lighted
3	TWY edge and centre line lighting	TWY Edge Only
4	Secondary power supply/switch-over time	Secondary Power Supply to all equipment at AD/10 seconds.
5	Remarks	TWY Edge, Apron Edge, and Apron mast lighting all Light Emitting Diode (LED)

# **EIKY AD 2.16 HELICOPTER LANDING AREA**

NIL

# **EIKY AD 2.17 ATS AIRSPACE**

1	Designation and lateral limits	Kerry Control Zone Circle radius 10NM 521051N 0093126W (Kerry ARP)
2	Vertical limits	5000 ft AMSL
3	Airspace classification	C G (outside hours of operation of ATC)
4	ATS unit call sign Language(s)	Kerry Tower English
5	Transition altitude	5000 ft

6	Remarks	Flight plans mandatory during ATS hours of operation.
		Airspace Classification outside hours of operation of ATS is
		uncontrolled Class G.

### **EIKY AD 2.18 ATS COMMUNICATIONS FACILITIES**

Service designation	Call sign	Channel	SAT VOICE No.	Logon Address	Hours of Operation	Remarks
1	2	3	4	5	6	7
TWR	Kerry Tower	123.325 MHz	-	-	As per ATS EIKY AD 2.3	Nil
GND	Kerry Ground	121.600 MHz	-	-	As per ATS EIKY AD 2.3	Nil
ATIS	Kerry Information	118.025 MHz	-	-	As per ATS EIKY AD 2.3	Nil

### **EIKY AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/ MLS/GNSS/ SBAS and GBAS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna or SBAS: ellipsoid height of LTP/FTP	Service Volume Radius from the GBAS Reference Point	Remarks
1	2	3	4	5	6	7	8
NDB	KER	334 kHz	H24	521055.8N 0093128.2W			Designated Operational Coverage 25
DME	IKR	CH 24X	H24	521055.6N 0093128.1W	110ft		DME zero ranged at THR 26/08
LLZ 26	IKR	108.7 MHz	H24	521037.7N 0093230.1W			Designated Operational Coverage 18
GP 26	IKR	330.5 MHz	H24	521102.2N 0093052.8W			GP Angle 3.5° RDH 56ft GP flags on and to the right of centreline as well as beyond 9nm may be experienced.

### **EIKY AD 2.20 LOCAL TRAFFIC REGULATIONS**

### 1. Aircraft Taxiing

Pilots should use the minimum power necessary while taxiing. On west apron stands 1 to 5, pilots should operate at the minimum power commensurate with the intended manoeuvre, due to the effect of jet blast on personnel, equipment and buildings.

# 2. Aircraft Engine Test Runs

Permission for all test runs must be obtained from the ATC

Aircraft engine test runs at idle speed not exceeding five minutes duration are permitted on the west apron stand 1 and stand 2, and on the east apron stand E2 and stand E3 locations as indicated on Kerry aerodrome chart EIKY AD 2.24-1.

Engine test runs up to full power shall take place in the isolated area parking (IAP) location as indicated on Kerry aerodrome chart EIKY AD 2.24-1.

### **EIKY AD 2.21 NOISE ABATEMENT PROCEDURES**

Turbojet aircraft may operate only between the hours of 0730 and 2300 (UTC) during the period 1st October to 31st May. Operation is unrestricted during the period 1st June to 30th September.

### **EIKY AD 2.22 FLIGHT PROCEDURES**

### 1. Arrival Procedures

Clearance to enter the CTR

Arrival routes may be varied at the discretion of ATC.

Arrival Routes are based on holding patterns established at KER NDB and ROTSO.

Shannon ATS will descend arriving traffic to the lowest usable flight level within controlled airspace (FL 080 / Shannon Transition level if higher).

A lower level/altitude within controlled airspace may be coordinated with Kerry ATC.

Descent into the FIR (Class G Uncontrolled airspace)

**Caution:** Descent below FL080 or Transition level if higher, before the lateral limits of the Shannon CTA, Kerry Control Zone or associated stubs as outlined in <u>ENR 2.1</u> will bring the flight into Shannon Class G (uncontrolled) airspace. There may be traffic operating in this airspace that is unknown and not operating with a transponder. Such descent, if requested, may be given at pilot's discretion with a clearance to re-enter controlled airspace at or descending to a specified level/altitude agreed with ATC. Flight information in the FIR is available from Shannon ATS on 127.500MHz

#### 2. Communication Failure

In the event of communication failure, the pilot shall act in accordance with the communication failure procedures in ICAO Annex 2 supplemented by the following:

Traffic departing on Kerry SID SHA3A, SHA3B, SHA3C, SHA3D, CRK3A, CRK3B, CRK3C, CRK3D, KER3A, KER 3B, KER3C & KER3D, experiencing radio communication failure in the Kerry CTR/Shannon CTA shall maintain the maximum altitude specified in the SID for a period of three minutes following the time the altitude is reached and thereafter adjust level and speed in accordance with filed flight plan

#### OMNI-DIRECTIONAL DEPARTURE PROCEDURE FOR RUNWAYS 08/26

RWY	TRACK	A/C Category	Minimum Climb Gradient	Routing
26	256	A,B,C	Minimum Climb Gradient of 6%	Climb straight ahead until 4500ft and then as directed by ATC
08	076	A,B,C	Minimum Climb Gradient of 5.0%	Climb straight ahead until 4500ft and then as directed by ATC

Pilots who cannot comply with any of the SID's or Omnidirectional departure procedures must inform ATC in good time so alternative clearances can be issued.

#### **Terrain**

- a. Departing aircraft requiring a deviation from there clearance, published SID or Omnidirectional departure, should exercise caution due high ground.
- b. Deviation from the published procedures required by departing aircraft will, on request, be approved by ATC "At pilots Discretion". Warning of high ground.
- 4. Reduced Aerodrome Visibility Procedures and Low Visibility Procedures

Reduced Aerodrome Visibility Procedures are approved for operations on Runway 26 and for Runway 08.

4.1 Reduced Aerodrome Visibility Procedures (RAVP)

Reduced Aerodrome Visibility Procedures come into effect when

- A. The IRVR and/or Met Visibility falls below 1500m and/or
- B. When all or part of the manoeuvring area is not visible to the Duty Air Traffic Control Officer (DATCO) from the control tower.

The Maximum allowable movement rate on the manoeuvring area when RAVPs are in force is 3 (2 aircraft and 1 vehicle or 2 vehicles and 1 aircraft).

### 4.2 Low visibility procedures (LVP)

Kerry airport are not approved for low visibility procedures and therefore do not operate in low visibility conditions (LVC)

Where the reported conditions are below the operational minima of RVR ≤550M or height of cloud ≤200ft, Aircraft arrival and departure operations shall be suspended.

### **EIKY AD 2.23 ADDITIONAL INFORMATION**

NIL

### **EIKY AD 2.24 CHARTS RELATED TO AERODROME**

Name	Page
Aerodrome Chart – ICAO	EIKY AD 2.24-1
Aerodrome Obstacle Chart RWY 08/26 – ICAO TYPE A	EIKY AD 2.24-2
Standard Departure Chart – Instrument RWY 26 CAT A, B - ICAO	EIKY AD 2.24-3
Standard Departure Chart – Instrument RWY 26 CAT C - ICAO	EIKY AD 2.24-4
Standard Departure Chart – Instrument RWY 08 CAT A, B - ICAO	EIKY AD 2.24-5
Standard Departure Chart – Instrument RWY 08 CAT C - ICAO	EIKY AD 2.24-6
Instrument Approach Chart RNP RWY 26 CAT A, B, C – ICAO	EIKY AD 2.24-7
Instrument Approach Chart ILS B OR LOC RWY 26 CAT A, B, C – ICAO	EIKY AD 2.24-8
Instrument Approach Chart NDB RWY 26 – ICAO	EIKY AD 2.24-9
Instrument Approach Chart RNP RWY 08 CAT A, B, C – ICAO	EIKY AD 2.24-10
Instrument Approach Chart NDB RWY 08 CAT A, B, C - ICAO	EIKY AD 2.24-11
Visual Approach Chart – ICAO	EIKY AD 2.24-13

THIS PAGE INTENTIONALLY LEFT BLANK