

**AERODROME
CHART - ICAO**

AD ELEVATION 24FT ARP 52 11 14N 007 05 13W

**WATERFORD - EIWF
IRELAND**

CONSULT NOTAM FOR LATEST INFORMATION

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON/RWY	SURFACE	BEARING STRENGTH	WIDTH (M)
RWY 03/21	Asphalt	PCN 30/F/C/Y/T	30
TAXIWAY A, B	Asphalt	PCN 19/F/C/Y/T	15
APRON	Concrete	PCN 19/F/C/Y/T	-

	DECLARED DISTANCES (metres)			
	TORA	TODA	ASDA	LDA
RWY 03	1433	1433	1433	1343
RWY 21	1433	1433	1433	1290

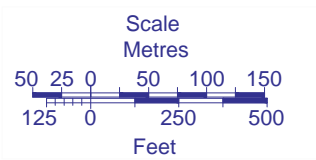
LIGHTING	
APCH 03	SALS 420M, 1 crossbar at 300M
APCH 21	CAT I 750M, 4 crossbars
THR 03/21	WBAR Green
RWY 03/21	LGT LEN White Edge, Amber 450M from runway end End Lights Red
TWY	Blue TWY Edge Only

GUND (Geoid Undulation) =
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS84) at the stated position

BEARINGS ARE MAGNETIC
LINEAR DIMENSIONS IN METRES

ELEVATIONS IN FEET AMSL **192**
HEIGHTS IN FEET ABOVE AD **(68)**

STAND	COORDINATES	CONDITIONS
1A	52 11 18.58N 007 04 54.29W	Self Manoeuvring
1B	52 11 17.81N 007 04 54.78W	Self Manoeuvring
2A	52 11 20.27N 007 04 53.23W	Self Manoeuvring
2B	52 11 19.50N 007 04 53.72W	Self Manoeuvring



Rwy 21 DTHR Elev 113
52 11 31.24N 007 05 02.24W
GUND 185

IWD
110.9 kHz
(CH 46X)
52 11 19.56N 007 05 01.97W

WTD
368.0 kHz
52 11 20.39N 007 05 00.03W

VAR 2°W - 2023
N
Annual Rate of Change 0.22°E

Rwy 03 DTHR Elev 26
521054.98N 0070524.90W
GUND 185

IWD
110.9 kHz
521039.12N 0070534.80W

ATS COMMUNICATION FACILITIES		
Service	Call Sign	Channel
TWR	Waterford Tower	129.850MHz
GND	Waterford Ground	121.600MHz
AFIS	Waterford Information	129.850MHz
ATIS	Waterford ATIS	121.150MHz

LEGEND	
Aerodrome Reference Point (ARP)	
Building	
Wind Direction Indicator Lit	
Non-Directional Radio Beacon (NDB)	
Distance Measuring Equipment (DME) Lit	
ILS - Glipde Path (GP), Localizer (LOC) Lit	
Runway Holding Position Pattern A	
Intermediate Holding Position IHP	
Runway Holding Position Designator	
RWY End Lights	
RWY THR Identification Lights	
Precision Approach Path Indicator (PAPI)	

CHANGE (01/23): New Chart (SLC July 2023)