

**AERODROME CHART - ICAO**

**AD ELEVATION 156FT ARP 53 21 08N 006 29 18W  
CONSULT NOTAM FOR LATEST INFORMATION**

**WESTON AIRPORT IRELAND**

CHANGE: Twy C2 and Twy A edge lights added. New wind direction indicator and FATO. Editorial. SLC Geomatic Solutions.

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
RWY/TWY/APRON	SURFACE	BEARING STRENGTH	WIDTH (M)
RWY 07/25	Bitumen/Macadam (Grooved)	PCN 45/F/A/W/T	23
TAXIWAY A, B, E, F, G, H, J	Bitumen/Macadam	PCN 45/F/A/W/T	16
TAXIWAY D, C1, C2, C3, C4	Bitumen/Macadam	PCN 45/F/A/W/T	30
TAXIWAY K	Bitumen/Macadam	PCN 45/F/A/W/T	7
APRON	Bitumen/Macadam	PCN 45/F/A/W/T	-

HELICOPTER STAND	LATITUDE	LONGITUDE	CONDITIONS
1	53 21 17.17N	006 29 22.05W	Helicopter Use Only
2	53 21 17.95N	006 29 20.20W	Helicopter Use Only
3	53 21 18.65N	006 29 18.23W	Helicopter Use Only
4	53 21 19.30N	006 29 16.24W	Helicopter Use 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

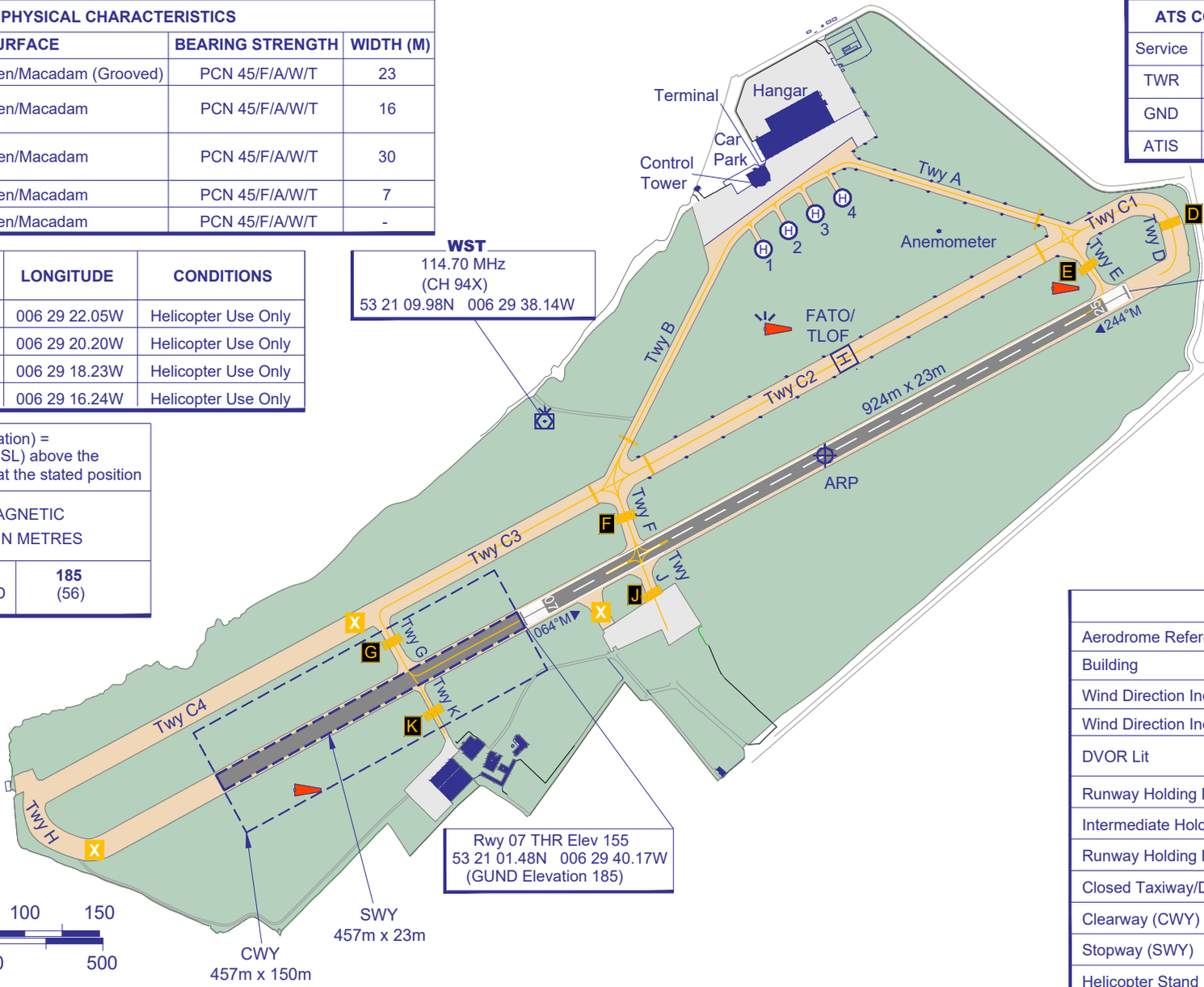
ELEVATIONS IN FEET AMSL	<b>185</b>
HEIGHTS IN FEET ABOVE AD	(56)

ATS COMMUNICATION FACILITIES		
Service	Call Sign	Channel
TWR	Weston Tower	122.400MHz
GND	Weston Ground	119.425MHz
ATIS	Weston ATIS	118.875MHz

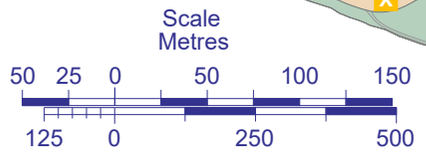
Rwy 25 THR Elev 152  
53 21 15.03N 006 28 55.66W  
(GUND Elevation 185)

**WST**  
114.70 MHz  
(CH 94X)  
53 21 09.98N 006 29 38.14W

Rwy 07 THR Elev 155  
53 21 01.48N 006 29 40.17W  
(GUND Elevation 185)



VAR 1°W - 2026  
N  
Annual Rate of Change -11' W



LEGEND	
Aerodrome Reference Point (ARP)	
Building	
Wind Direction Indicator Lit	
Wind Direction Indicator	
DVOR Lit	
Runway Holding Position Pattern A	
Intermediate Holding Position (IHP)	
Runway Holding Position Designator	
Closed Taxiway/Disused Pavement	
Clearway (CWY)	
Stopway (SWY)	
Helicopter Stand	