

**AERODROME CHART - ICAO**

ARP 543927N 0061257W

AD ELEV 268FT

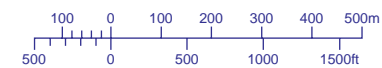
**BELFAST ALDERGROVE EGAA**

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 07/25	Asphalt	71/R/B/X/T	-
RWY 17/35	Asphalt	71/F/C/W/U	-
Main Apron	Asphalt	71/R/B/W/U	232ft amsl
East Apron	Asphalt	71/R/B/W/U	241ft amsl
West Apron	Concrete	71/R/B/W/U	222ft amsl
GA Apron	Concrete	15	248ft amsl
Echo Apron	Asphalt/Concrete	-	-
Twy A, C, D	Asphalt	71/R/B/W/U	-
Twy B	Concrete	71/R/B/W/U	-
Twy F	Asphalt	71/R/B/W/U	-
Twy L	Asphalt/Concrete	71/R/B/W/U	-

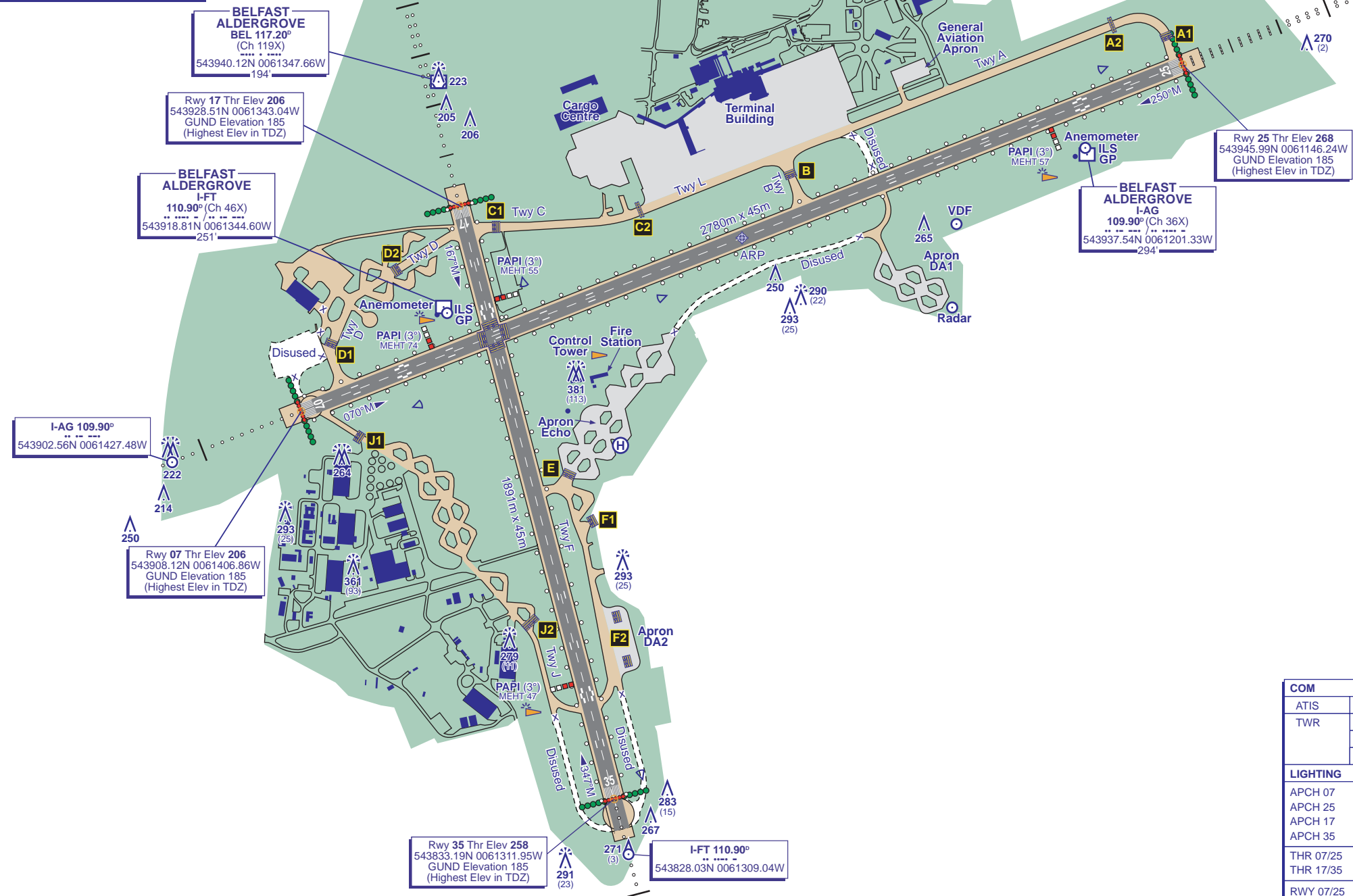
**GUND (Geoid Undulation) =**  
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC  
ELEVATIONS AND HEIGHTS ARE IN FEET

ELEVATIONS IN FEET AMSL	<b>454</b>
HEIGHTS IN FEET ABOVE AD	<b>(186)</b>



VAR 4.8°W - 2009  
N  
Annual Rate of Change 0.17°E



**I-AG 109.90°**  
543902.56N 0061427.48W  
251

Rwy 07 Thr Elev 206  
543908.12N 0061406.86W  
GUND Elevation 185  
(Highest Elev in TDZ)

**BELFAST ALDERGROVE I-FT 110.90° (Ch 46X)**  
543918.81N 0061344.60W  
251

Rwy 17 Thr Elev 206  
543928.51N 0061343.04W  
GUND Elevation 185  
(Highest Elev in TDZ)

**BELFAST ALDERGROVE BEL 117.20° (Ch 119X)**  
543940.12N 0061347.66W  
194

Rwy 35 Thr Elev 258  
543833.19N 0061311.95W  
GUND Elevation 185  
(Highest Elev in TDZ)

**I-FT 110.90°**  
543828.03N 0061309.04W

Rwy 25 Thr Elev 268  
543945.99N 0061146.24W  
GUND Elevation 185  
(Highest Elev in TDZ)

**BELFAST ALDERGROVE I-AG 109.90° (Ch 36X)**  
543937.54N 0061201.33W  
294

COM		
ATIS	128.200	ALDERGROVE INFO
TWR	118.300	ALDERGROVE TOWER
	121.750 (GMC)	ALDERGROVE GROUND
	121.600	BELFAST FIRE
LIGHTING		
APCH 07	439m HI C/L with 1 bar.	
APCH 25	882m HI Coded C/L with 5 bars. 288m HI supplementary inner.	
APCH 17	910m HI Coded C/L with bars.	
APCH 35	522m C/L with 1 bar.	
THR 07/25	HI elev bi-d edge with LI green W bars.	
THR 17/35	HI green with HI green W bars.	
RWY 07/25	HI elev bi-d edge with LI omni-d component. HI Colour Coded C/L. End lights red	
RWY 17/35	HI elev bi-d edge with LI omni-d component. End lights red.	
TWY	Green C/L on TWYs A, B, C, D, E and Lima. Blue edge on TWYs B, F and elsewhere. Alternate green/yellow lead-off lines from RWY 25 onto TWY RWY 07 onto TWY A, B and from RW	

**CHANGE:** OBSTACLES. MAIN APRON EXTENSION. VEHICLE ACCESS AMENDED.

**AIRCRAFT GROUND MOVEMENT/PARKING/DOCKING CHART - ICAO**

ARP 543927N 0061257W

AD ELEV 268FT

**BELFAST ALDERGROVE EGAA**

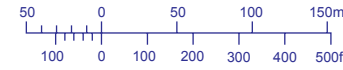
STAND	COORDINATES	STAND	COORDINATES
9	543940.50N 0061240.68W	25	543933.05N 0061307.41W
10	543941.78N 0061241.70W	25A	543933.39N 0061307.68W
11	543943.05N 0061242.73W	26	543934.36N 0061308.45W
12	543942.33N 0061251.19W	27	543935.63N 0061309.47W
13	543941.05N 0061250.16W	27A	543935.45N 0061309.33W
14	543939.78N 0061249.14W	28	543937.01N 0061312.62W
15	543938.50N 0061248.11W	29	543937.37N 0061314.91W
16	543938.62N 0061253.74W	29A	543937.49N 0061316.66W
17	543938.06N 0061255.90W	1F	543936.74N 0061319.37W
18	543939.17N 0061259.41W	2F	543935.96N 0061322.26W
21	543938.22N 0061304.90W	3F	543935.18N 0061325.16W
22	543935.65N 0061304.50W	4F	To be surveyed
24	543934.35N 0061304.41W	5F	543931.53N 0061319.50W
		6F	To be surveyed

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 07/25	Asphalt	71/R/B/X/T	-
RWY 17/35	Asphalt	71/F/C/W/U	-
Main Apron	Asphalt	71/R/B/W/U	241ft amsl
East Apron	Asphalt	71/R/B/W/U	232ft amsl
West Apron	Concrete	71/R/B/W/U	222ft amsl
GA Apron	Concrete	15	248ft amsl
Echo Apron	Asphalt/Concrete	-	-
Twy A, C, D	Asphalt	71/R/B/W/U	-
Twy B	Concrete	71/R/B/W/U	-
Twy F	Asphalt	71/R/B/W/U	-
Twy L	Asphalt/Concrete	71/R/B/W/U	-

**GUND (Geoid Undulation) =**  
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.

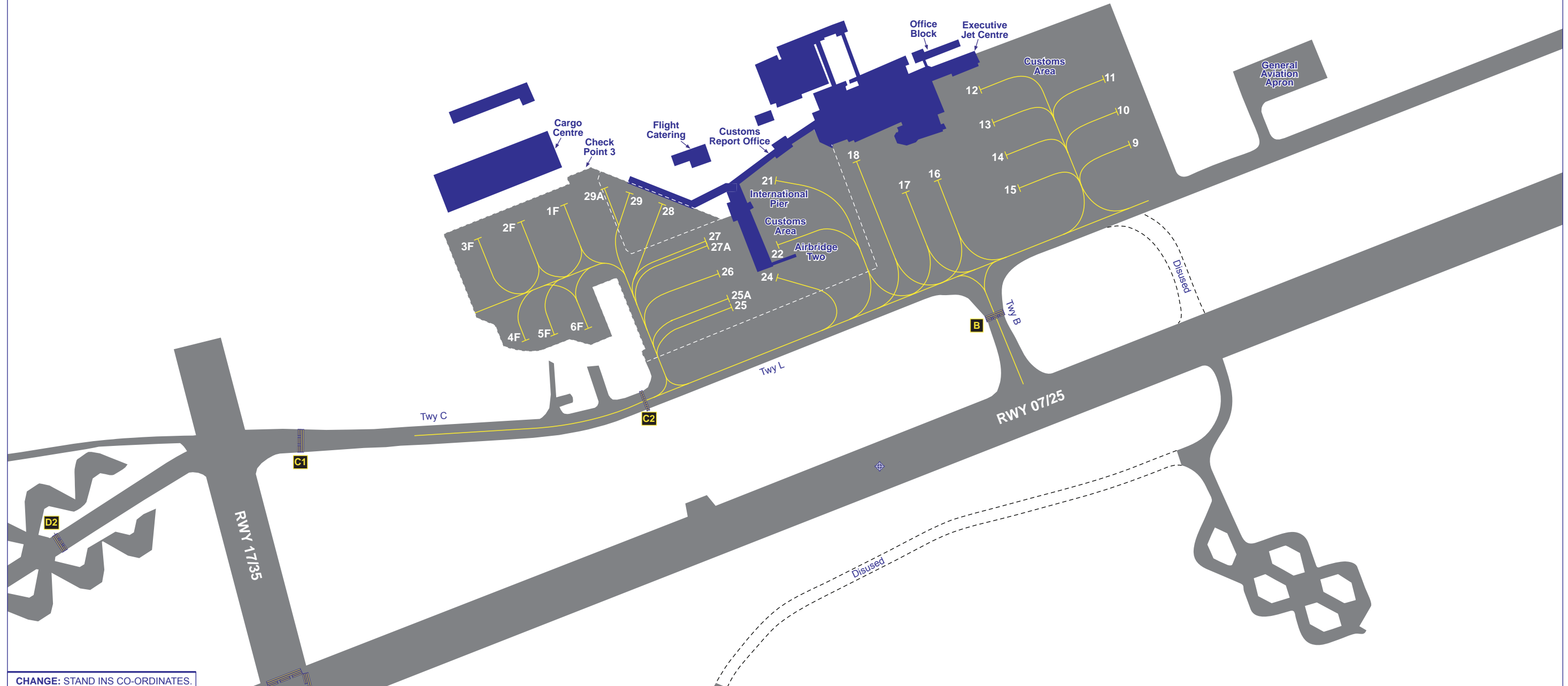
BEARINGS ARE MAGNETIC  
ELEVATIONS AND HEIGHTS ARE IN FEET

ELEVATIONS IN FEET AMSL	<b>364</b>
HEIGHTS IN FEET ABOVE AD	<b>(96)</b>



COM		
ATIS	128.200	ALDERGROVE INFO
TWR	118.300	ALDERGROVE TOWER
	121.750 (GMC)	ALDERGROVE GROUND
	121.600	BELFAST FIRE

VAR 4.8°W - 2009  
N  
Annual Rate of Change 0.17°E



CHANGE: STAND INS CO-ORDINATES.