



VAR 2.8°W - 2019
N
Annual Rate of Change 0.17°E

STAND	COORDINATE
1	543649.60N 0055222.11W
2	543650.57N 0055220.95W
3	543651.44N 0055219.49W
4	543652.09N 0055218.37W
5	543653.43N 0055216.77W
6A	543655.09N 0055214.89W
6	543655.05N 0055214.86W
7A	543656.24N 0055213.44W
7	543656.47N 0055213.14W
8	543657.32N 0055212.15W
9	543658.36N 0055211.29W
10	543659.32N 0055210.24W
21E	543639.99N 0055236.25W
21W	543639.31N 0055237.18W
24	543641.85N 0055229.74W

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	103
HEIGHTS IN FEET ABOVE AD	(88)

COM		
ATIS	124.580	BELFAST CITY INFO
TWR	122.830	BELFAST TOWER
	121.600	BELFAST FIRE
LIGHTING		
TWY	Green C/L on TWY A (15m). Green/Amber coded lead on/off at A1/A2/A3 turns.	

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 04/22	Grooved Asphalt	69/F/D/W/T
Terminal Stands		
Stands 1,2,9,10	Concrete	29/R/D/W/T
Stands 3-8	Concrete	48/R/D/W/T
Stand 21	Concrete	39/R/D/W/T
Stand 24	Concrete	30/R/D/W/T
Victoria Apron	Concrete	30/R/D/W/T
Taxiway A	Asphalt	50/F/D/W/T

CHANGE (3/19): FREQUENCIES.