

AIRCRAFT GROUND MOVEMENT/PARKING/DOCKING CHART - ICAO

ARP 555700N 003221W

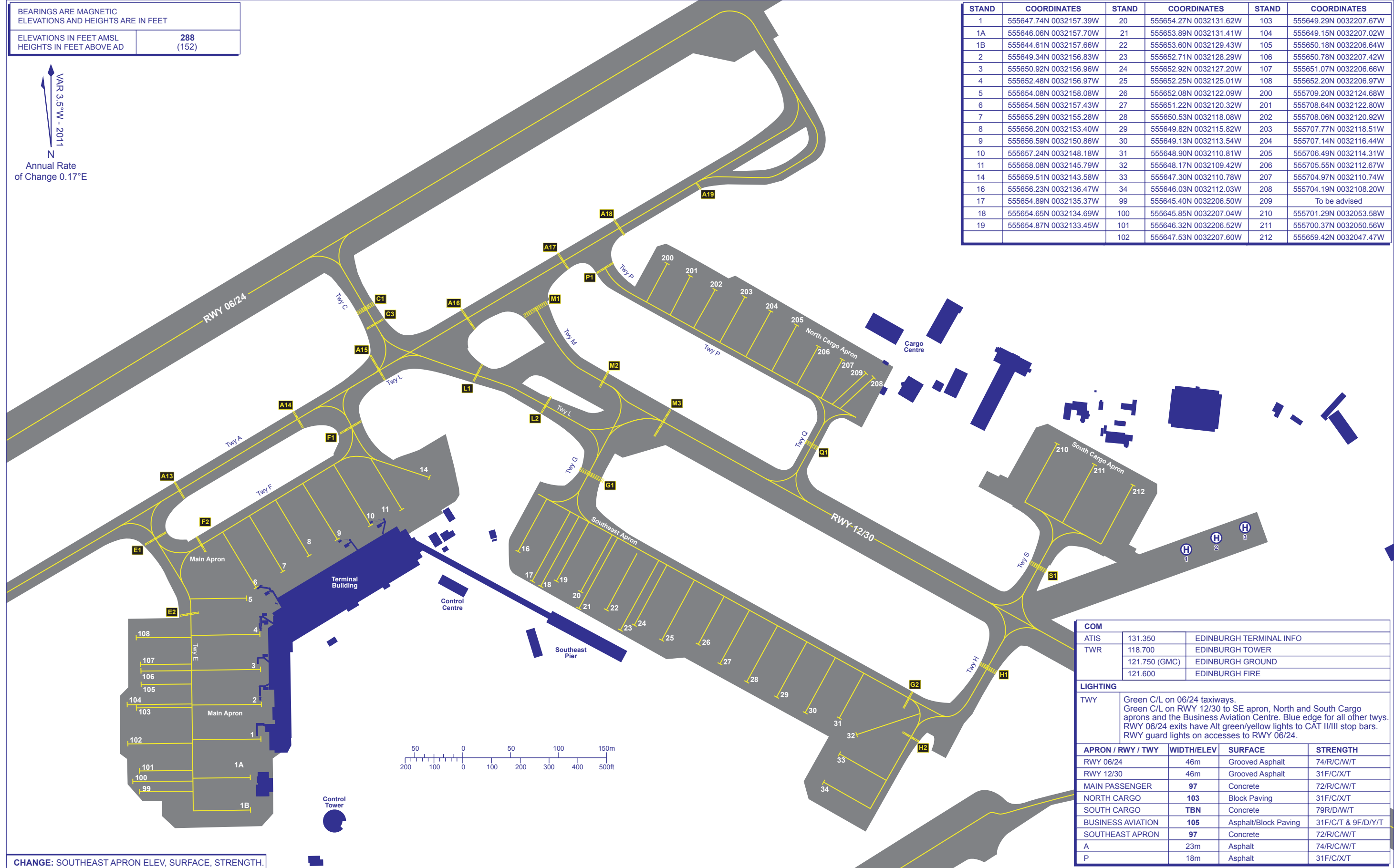
AD ELEV 136FT

**EDINBURGH
EGPH**

BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL	288
HEIGHTS IN FEET ABOVE AD	(152)

VAR 3.5°W - 2011
N
Annual Rate
of Change 0.17°E

STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES
1	555647.74N 0032157.39W	20	555654.27N 0032131.62W	103	555649.29N 0032207.67W
1A	555646.06N 0032157.70W	21	555653.89N 0032131.41W	104	555649.15N 0032207.02W
1B	555644.61N 0032157.66W	22	555653.60N 0032129.43W	105	555650.18N 0032206.64W
2	555649.34N 0032156.83W	23	555652.71N 0032128.29W	106	555650.78N 0032207.42W
3	555650.92N 0032156.96W	24	555652.92N 0032127.20W	107	555651.07N 0032206.66W
4	555652.48N 0032156.97W	25	555652.25N 0032125.01W	108	555652.20N 0032206.97W
5	555654.08N 0032158.08W	26	555652.08N 0032122.09W	200	555709.20N 0032124.68W
6	555654.56N 0032157.43W	27	555651.22N 0032120.32W	201	555708.64N 0032122.80W
7	555655.29N 0032155.28W	28	555650.53N 0032118.08W	202	555708.06N 0032120.92W
8	555656.20N 0032153.40W	29	555649.82N 0032115.82W	203	555707.77N 0032118.51W
9	555656.59N 0032150.86W	30	555649.13N 0032113.54W	204	555707.14N 0032116.44W
10	555657.24N 0032148.18W	31	555648.90N 0032110.81W	205	555706.49N 0032114.31W
11	555658.08N 0032145.79W	32	555648.17N 0032109.42W	206	555705.55N 0032112.67W
14	555659.51N 0032143.58W	33	555647.30N 0032110.78W	207	555704.97N 0032110.74W
16	555656.23N 0032136.47W	34	555646.03N 0032112.03W	208	555704.19N 0032108.20W
17	555654.89N 0032135.37W	99	555645.40N 0032206.50W	209	To be advised
18	555654.65N 0032134.69W	100	555645.85N 0032207.04W	210	555701.29N 0032053.58W
19	555654.87N 0032133.45W	101	555646.32N 0032206.52W	211	555700.37N 0032050.56W
		102	555647.53N 0032207.60W	212	555659.42N 0032047.47W



COM			
ATIS	131.350	EDINBURGH TERMINAL INFO	
TWR	118.700	EDINBURGH TOWER	
	121.750 (GMC)	EDINBURGH GROUND	
	121.600	EDINBURGH FIRE	
LIGHTING			
TWY	Green C/L on 06/24 taxiways. Green C/L on RWY 12/30 to SE apron, North and South Cargo aprons and the Business Aviation Centre. Blue edge for all other twys. RWY 06/24 exits have Alt green/yellow lights to CAT II/III stop bars. RWY guard lights on accesses to RWY 06/24.		
APRON / RWY / TWY	WIDTH/ELEV	SURFACE	STRENGTH
RWY 06/24	46m	Grooved Asphalt	74/R/C/W/T
RWY 12/30	46m	Grooved Asphalt	31F/C/X/T
MAIN PASSENGER	97	Concrete	72/R/C/W/T
NORTH CARGO	103	Block Paving	31F/C/X/T
SOUTH CARGO	TBN	Concrete	79R/D/W/T
BUSINESS AVIATION	105	Asphalt/Block Paving	31F/C/T & 9F/D/Y/T
SOUTHEAST APRON	97	Concrete	72/R/C/W/T
A	23m	Asphalt	74/R/C/W/T
P	18m	Asphalt	31F/C/X/T

CHANGE: SOUTHEAST APRON ELEV, SURFACE, STRENGTH.

AERO INFO DATE 4 AUG 11