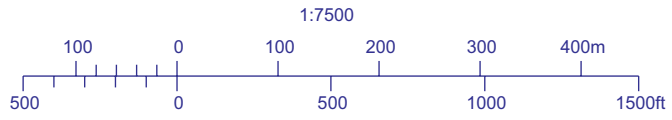


**AIRCRAFT PARKING/DOCKING
CHART - ICAO**

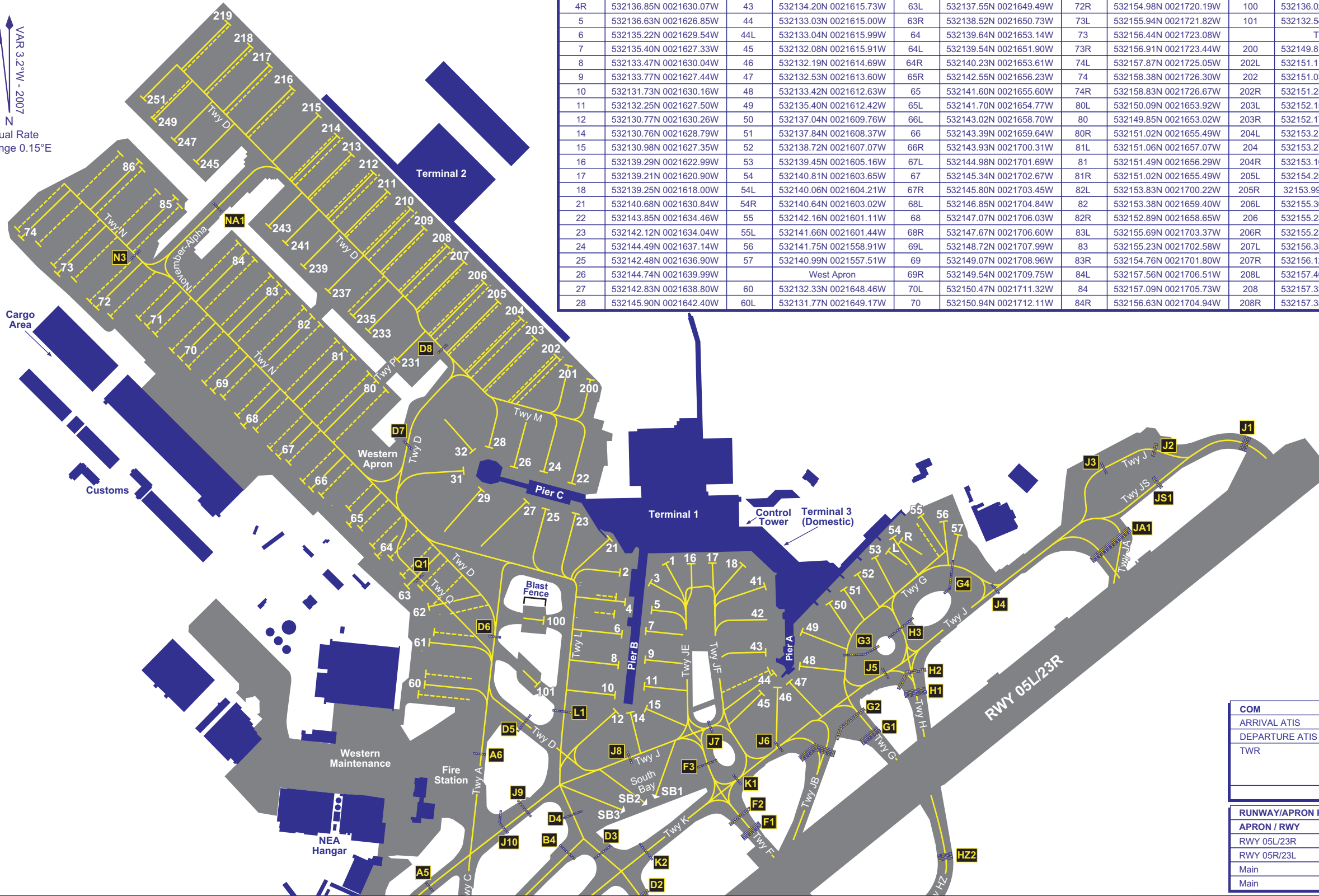
532114N 0021630W

ELEV 257FT

**MANCHESTER
EGCC**



VAR 3.2°W - 2007
Annual Rate of Change 0.15°E



STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE
Terminal 1		29	532143.47N 0021643.17W	60R	532132.95N 0021648.50W	70R	532151.40N 0021712.90W	85L	532201.24N 0021713.93W	209L	532158.45N 0021648.65W
1	532139.30N 0021625.42W	31	532144.58N 0021644.84W	61	532134.75N 0021648.16W	71L	532152.34N 0021714.47W	85	532200.74N 0021712.65W	209R	532158.18N 0021648.72W
2	532138.77N 0021629.89W	32	532145.73N 0021643.95W	62	532136.77N 0021648.20W	71	532152.81N 0021715.26W	85R	532200.27N 0021712.32W	210L	532159.49N 0021650.42W
3	532138.21N 0021626.97W	Terminal 3		62L	532136.28N 0021646.83W	71R	532153.27N 0021716.05W	86L	532203.24N 0021717.31W	210	532159.53N 0021650.00W
4	532137.10N 0021629.72W	41	532137.93N 0021616.22W	62R	532137.20N 0021647.21W	72L	532154.02N 0021718.57W	86	532202.67N 0021715.88W	210R	532159.42N 0021649.32W
4L	532137.88N 0021630.07W	42	532136.08N 0021615.75W	63	532137.91N 0021650.29W	72	532154.57N 0021719.71W	86R	532202.24N 0021715.62W	211L	532200.54N 0021652.19W
4R	532136.85N 0021630.07W	43	532134.20N 0021615.73W	63L	532137.55N 0021649.49W	72R	532154.98N 0021720.19W	100	532136.02N 0021637.49W	211R	532200.27N 0021652.26W
5	532136.63N 0021626.85W	44	532133.03N 0021615.00W	63R	532138.52N 0021650.73W	73L	532155.94N 0021721.82W	101	532132.54N 0021638.00W	212L	532201.58N 0021653.95W
6	532135.22N 0021629.54W	44L	532133.04N 0021615.99W	64	532139.64N 0021653.14W	73	532156.44N 0021723.08W	Terminal 2		212C	532201.61N 0021653.55W
7	532135.40N 0021627.33W	45	532132.08N 0021615.91W	64L	532139.54N 0021651.90W	73R	532156.91N 0021723.44W	200	532149.81N 0021632.69W	212R	532201.56N 0021652.89W
8	532133.47N 0021630.04W	46	532132.19N 0021614.69W	64R	532140.23N 0021653.61W	74L	532157.87N 0021725.05W	202L	532151.11N 0021636.29W	213L	532202.63N 0021655.73W
9	532133.77N 0021627.44W	47	532132.53N 0021613.60W	65R	532142.55N 0021656.23W	74	532158.38N 0021726.30W	202	532151.03N 0021636.06W	213R	532202.37N 0021655.79W
10	532131.73N 0021630.16W	48	532133.42N 0021612.63W	65	532141.60N 0021655.60W	74R	532158.83N 0021726.67W	202R	532151.25N 0021635.03W	214L	532203.68N 0021657.49W
11	532132.25N 0021627.50W	49	532135.40N 0021612.42W	65L	532141.70N 0021654.77W	80L	532150.09N 0021653.92W	203L	532152.15N 0021638.06W	214C	532203.72N 0021657.06W
12	532130.77N 0021630.26W	50	532137.04N 0021609.76W	66L	532143.02N 0021658.70W	80	532149.85N 0021653.02W	203R	532152.17N 0021637.67W	214R	532203.67N 0021656.41W
14	532130.76N 0021628.79W	51	532137.84N 0021608.37W	66	532143.39N 0021659.64W	80R	532151.02N 0021655.49W	204L	532153.21N 0021639.82W	215	532204.89N 0021658.84W
15	532130.98N 0021627.35W	52	532138.72N 0021607.07W	66R	532143.93N 0021700.31W	81L	532151.06N 0021657.07W	204	532153.27N 0021639.36W	Terminal 2 Remote	
16	532139.29N 0021622.99W	53	532139.45N 0021605.16W	67L	532139.45N 0021605.16W	81	532151.49N 0021656.29W	204R	532153.10N 0021638.77W	216	532206.48N 0021701.31W
17	532139.21N 0021620.90W	54	532140.81N 0021603.65W	67	532145.34N 0021702.67W	81R	532151.02N 0021655.49W	205L	532154.25N 0021641.60W	216R	532206.32N 0021701.04W
18	532139.25N 0021618.00W	54L	532140.06N 0021604.21W	67R	532145.80N 0021703.45W	82L	532153.83N 0021700.22W	205R	32153.99N 0021641.66W	217L	532207.78N 0021703.50W
21	532140.68N 0021630.84W	54R	532140.64N 0021603.02W	68L	532146.85N 0021704.84W	82	532153.38N 0021659.40W	206L	532155.30N 0021643.36W	217	532207.61N 0021703.20W
22	532143.85N 0021634.46W	55	532142.16N 0021601.11W	68	532147.07N 0021706.03W	82R	532152.89N 0021658.65W	206	532155.23N 0021643.10W	218	532208.89N 0021705.36W
23	532142.12N 0021634.04W	55L	532141.66N 0021601.44W	68R	532147.67N 0021706.60W	83L	532155.69N 0021703.37W	206R	532155.23N 0021642.25W	218R	532208.75N 0021705.13W
24	532144.49N 0021637.14W	56	532141.75N 0021558.91W	69L	532148.72N 0021707.99W	83	532155.23N 0021702.58W	207L	532156.35N 0021645.12W	219L	532210.18N 0021707.53W
25	532142.48N 0021636.90W	57	532140.99N 0021557.51W	69	532149.07N 0021708.96W	83R	532154.76N 0021701.80W	207R	532156.12N 0021645.13W	219	532210.05N 0021707.33W
26	532144.74N 0021639.99W	West Apron		69R	532149.54N 0021709.75W	84L	532157.56N 0021706.51W	208L	532157.40N 0021646.88W	231	532150.58N 0021650.74W
27	532142.83N 0021638.80W	60	532132.33N 0021648.46W	70L	532150.47N 0021711.32W	84	532157.09N 0021705.73W	208	532157.33N 0021646.63W	233	532152.54N 0021654.05W
28	532145.90N 0021642.40W	60L	532131.77N 0021649.17W	70	532150.94N 0021712.11W	84R	532156.63N 0021704.94W	208R	532157.35N 0021645.75W	235	532153.66N 0021655.92W
										237	532154.82N 0021657.88W
										239	532156.23N 0021700.26W
										241	532157.57N 0021702.00W
										243	532158.53N 0021703.61W
										245	532202.19N 0021710.57W
										247	532203.45N 0021712.71W
										249L	532204.61N 0021714.66W
										249	532204.72N 0021714.85W
										251	532205.82N 0021715.66W
										South Bay	
										SB1	532125.94N 0021626.51W
										SB2	532125.60N 0021627.44W
										SB3	532125.14N 0021629.57W

237	532154.82N 0021657.88W
239	532156.23N 0021700.26W
241	532157.57N 0021702.00W
243	532158.53N 0021703.61W
245	532202.19N 0021710.57W
247	532203.45N 0021712.71W
249L	532204.61N 0021714.66W
249	532204.72N 0021714.85W
251	532205.82N 0021715.66W
South Bay	
SB1	532125.94N 0021626.51W
SB2	532125.60N 0021627.44W
SB3	532125.14N 0021629.57W

COM		
ARRIVAL ATIS	128.175	MANCHESTER INFO
DEPARTURE ATIS	121.975	MANCHESTER DEPARTURE INFO
TWR	118.625 119.400	MANCHESTER TOWER
	121.850 125.375	MANCHESTER GROUND
	121.700	MANCHESTER DELIVERY
	121.600	MANCHESTER FIRE

RUNWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY	SURFACE	BEARING STRENGTH
RWY 05L/23R	Concrete/Grooved Asphalt	94/F/C/W/T
RWY 05R/23L	Concrete/Grooved Asphalt	79/R/C/W/T
Main	Concrete	56/R/C/W/T
Main	Concrete	97/R/B/W/T

CHANGE: TWY F CENTRELINE ADDED. HOLD NA1/D8 REPOSITIONED. TWY D/F/G/H/J/JB/M CENTRELINE ALIGNMENT/ADDITION. STANDS 2L/2R/12L/12R/58/301/303/305 REMOVED. HOLDS A5/A6/B4/D3/D4/D5/D6/D7/D8/F3/G3/G4/H3/J3/J4/J5/J6/J7/J8/J9/J10/K1/K2/L1/NA1/N3/Q1 NOW INTERMEDIATE. LEAD-ON LINE AT TWY JA ADDED.