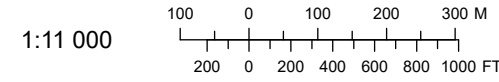


HOT SPOTS
HS1, HS2 – Holding positions MA, MB, MC not to be confused with holding positions B and C. No signs for holding positions MA, MB, MC for traffic inbound to apron M, holding position „pattern B“ markings used.
HS3, HS4 – Angled taxiway, no sight to RWY 08 final approach.
HS5 – High intensity uncontrolled vehicle road and apron taxiway intersection, FOLLOW ME vehicles used for escorting certain inbound and outbound aircraft.

Taxiways A, B, C, E, F, G, H, HL, HR, S, T, Z - 23 M wide.
 Taxiways Y2, Y3, Y5, Y6 - 10 M wide.
 Taxiway Y4 - 21 M wide – TOWING ONLY.
 Taxiway D - 18 M wide; in use 15 APR–15 OCT.



BEARING STRENGTH

RWY – PCR 667 F/A/W/T	TWY Y4 – PCR 3160 R/C/W/T*
TWY A – PCR 696 F/A/W/T	TWY Y5 – PCR 3160 R/C/W/T
TWY B – PCR 926 F/A/W/T	TWY Y6 – PCR 731 F/C/W/T
TWY C – PCR 1012 F/A/W/T	TWY Z – PCR 1084 F/A/W/T
TWY D – PCR 1870 F/A/W/T	APN K – PCR 813 F/A/W/T ASPH PCR 879 R/A/W/T CONC
TWY E – PCR 926 F/B/W/T	APN M – PCR 731 F/B/W/T ASPH PCR 5251 R/B/W/T CONC
TWY F – PCR 846 F/A/W/T	APN Y2 – PCR 731 F/C/W/T ASPH PCR 3160 R/C/W/T CONC
TWY G – PCR 1080 F/A/W/T	APN Y3 – PCR 731 F/C/W/T ASPH PCR 3160 R/C/W/T CONC
TWY H – PCR 694 F/A/W/T	APN Y5 – PCR 731 F/C/W/T ASPH PCR 3160 R/C/W/T CONC
TWY HL – PCR 696 F/A/W/T	
TWY HR – PCR 696 F/A/W/T	
TWY S – PCR 1138 F/A/W/T	
TWY T – PCR 1406 F/A/W/T	
TWY Y2 – PCR 731 F/C/W/T	
TWY Y3 – PCR 731 F/C/W/T	

CHANGES: Magnetic variation and annual change, stand M33 removed.

LEGEND

I	Docking Guidance System SAFEDOC	---	Intermediate holding position
■	Aircraft stand - CONC SFC	≡≡≡	Runway-holding position (Pattern A)
⊛	Flood light	≡≡≡	Runway-holding position (Pattern B)
M1	Aircraft stand	•••	Stop bar
—	Taxiway centre Line or Lead-in-Line	⊘	Intermediate holding position lights
—22*	Stand - "FOLLOW ME" IN	⊘	ATC service boundary
---38**	Stand - "FOLLOW ME" IN/OUT	⊘	Solar panels
H01	Numbered hangar		

ACFT STANDS NOTE: NAV EQPT of an ACFT parked on APRON 'M' stands (excl. stand P1, P2, P3, M1, M2, M3, M3A, M3B, M43 ja M45) may be affected by MAG interference.

AIRCRAFT STANDS

NR	COORD	ELEV	FOLLOW ME	NR	COORD	ELEV	FOLLOW ME	NR	COORD	ELEV	FOLLOW ME			
K1	592438.56N	0245104.45E	131FT	-	M3A	592504.91N	0244801.74E	140 FT	-	M26	592457.79N	0244835.00E	134 FT	-
K2	592438.55N	0245108.55E	131FT	-	M3B	592504.90N	0244803.84E	140 FT	-	M27	592502.91N	0244834.11E	138 FT	-
K3	592438.54N	0245112.64E	131FT	-	M4	592457.31N	0244805.04E	134 FT	-	M28	592456.31N	0244836.27E	132 FT	IN
K4	592438.52N	0245116.73E	131FT	-	M5	592500.53N	0244802.01E	136 FT	-	M29	592501.64N	0244837.37E	137 FT	IN
K5	592437.03N	0245122.69E	131FT	-	M6	592457.29N	0244807.60E	134 FT	-	M30	592457.79N	0244837.57E	134 FT	-
K6	592436.67N	0245124.11E	131FT	-	M7	592500.59N	0244804.57E	136 FT	-	M31	592501.64N	0244839.48E	137 FT	IN
K7	592437.02N	0245125.55E	131FT	-	M8	592457.27N	0244810.16E	134 FT	-	M32	592459.24N	0244846.67E	134 FT	IN
K9	592437.01N	0245128.37E	131FT	-	M9	592500.58N	0244807.13E	136 FT	-	M36	592457.76N	0244846.66E	133 FT	IN
K10	592436.65N	0245129.79E	131FT	-	M12	592458.00N	0244813.47E	135 FT	-	M38	592457.74N	0244854.73E	133 FT	IN/OUT
K11	592437.00N	0245131.23E	131FT	-	M13	592500.56N	0244809.70E	136 FT	-	M40	592456.64N	0244847.29E	132 FT	IN/OUT
K13	592437.00N	0245134.09E	131FT	-	M14	592457.82N	0244823.54E	135 FT	-	M41	592505.05N	0244851.56E	139 FT	IN
K14	592436.64N	0245135.50E	131FT	-	M15	592500.92N	0244812.01E	137 FT	-	M42	592456.62N	0244854.00E	131 FT	IN/OUT
K15	592436.99N	0245136.93E	131FT	-	M16	592456.34N	0244824.81E	134 FT	IN	M43	592501.54N	0244847.29E	137 FT	IN
K17	592436.98N	0245140.25E	131FT	-	M17	592502.93N	0244821.27E	140 FT	-	M45	592500.44N	0244847.27E	135 FT	IN
K18	592436.62N	0245141.67E	131FT	-	M18	592457.81N	0244826.11E	135 FT	-	Y301	592456.09N	0244934.62E	131 FT	-
K19	592436.97N	0245143.10E	131FT	-	M19	592502.92N	0244823.83E	140 FT	-	Y302	592455.99N	0244939.47E	131 FT	-
K21	592436.96N	0245145.95E	131FT	-	M20	592457.81N	0244829.28E	135 FT	-	Y501	592456.43N	0244950.96E	133 FT	-
K22	592436.60N	0245147.37E	131FT	-	M21	592502.91N	0244826.41E	139 FT	-	Y601	592456.54N	0245012.37E	133 FT	-
K23	592436.96N	0245148.80E	131FT	-	M22	592456.32N	0244830.54E	133 FT	IN	P1	592453.81N	0244804.98E	131 FT	-
M1	592454.99N	0244802.42E	132 FT	IN	M23	592502.91N	0244828.98E	139 FT	-	P2	592500.35N	0244852.50E	135 FT	IN/OUT
M2	592457.32N	0244802.48E	134 FT	-	M24	592457.80N	0244831.84E	134 FT	-	P3	592503.54N	0244843.94E	138 FT	-
M3	592504.88N	0244802.00E	140 FT	-	M25	592502.90N	0244831.55E	138 FT	-					