

AIRCRAFT PARKING/
DOCKING CHART - ICAO

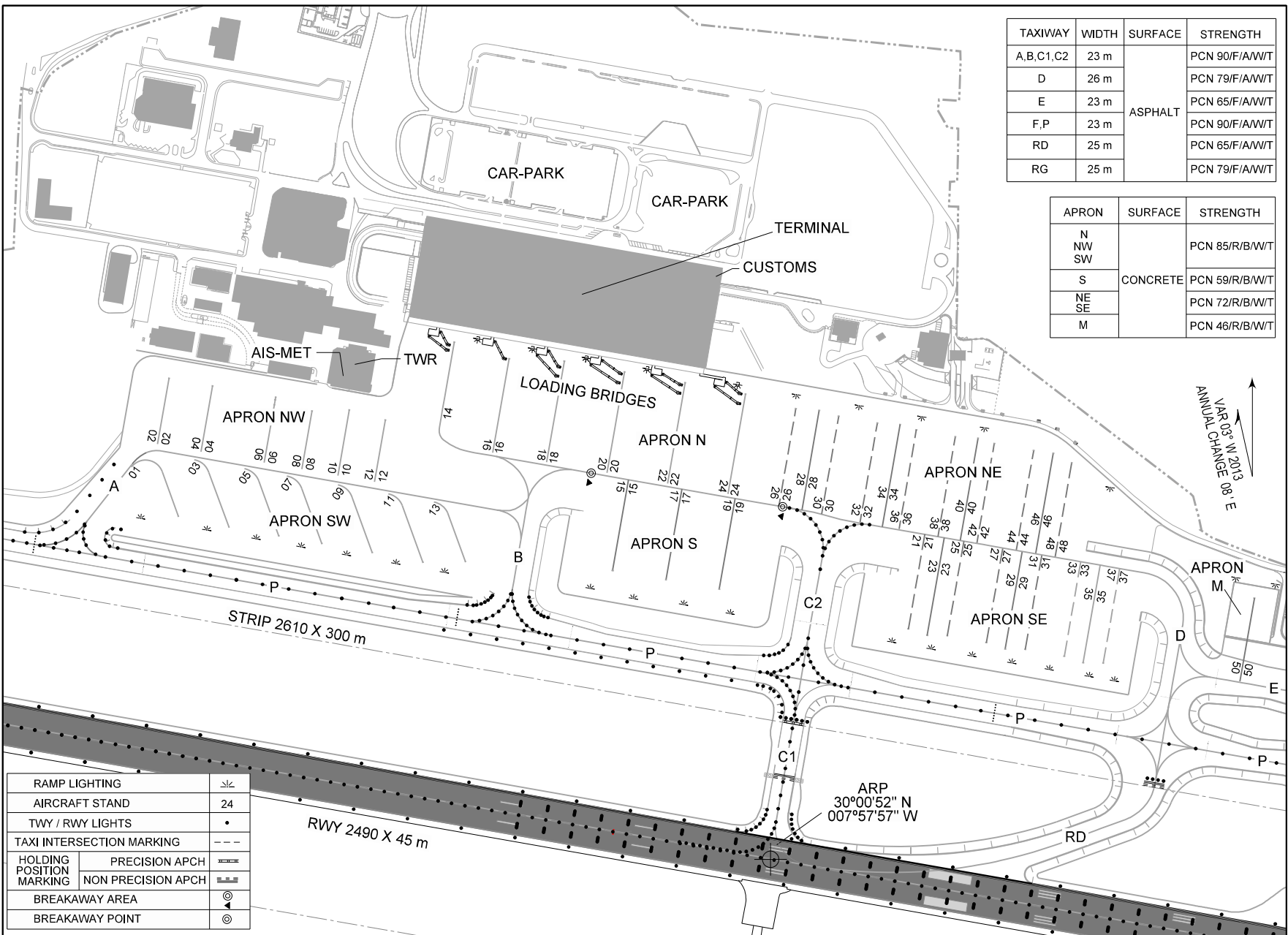
APRON ELEV
see table

TWR 120.750
GND/SIMC 118.575
APRON 131.450

FARO

TAXIWAY	WIDTH	SURFACE	STRENGTH
A,B,C1,C2	23 m	ASPHALT	PCN 90/F/A/W/T
D	26 m		PCN 79/F/A/W/T
E	23 m		PCN 65/F/A/W/T
F,P	23 m		PCN 90/F/A/W/T
RD	25 m		PCN 65/F/A/W/T
RG	25 m		PCN 79/F/A/W/T

APRON	SURFACE	STRENGTH
N NW SW	CONCRETE	PCN 85/R/B/W/T
S		PCN 59/R/B/W/T
NE SE		PCN 72/R/B/W/T
M		PCN 46/R/B/W/T



VAR 03° N 2013 ' E
ANNUAL CHANGE 08 ' E

ARP
30°00'52" N
007°57'57" W

RAMP LIGHTING	≡
AIRCRAFT STAND	24
TWY / RWY LIGHTS	•
TAXI INTERSECTION MARKING	—
HOLDING POSITION MARKING	PRECISION APCH
	NON PRECISION APCH
BREAKAWAY AREA	◀
BREAKAWAY POINT	⊙

ACFT TYPE (CRITICAL) change on next page

INS Checkpoint positions / Altimeter Checkpoints location and elevation

RAMP / STAND	INS COORDINATES	ELEVATION (M/AMSL)	ACFT TYPE (CRITICAL)	PUSH BACK TO TWY / TAXILANE
01	370104.16N 0075823.55W	6.34	E190	Nose-in
02	370109.08N 0075823.96W	7.53	B752	
03	370103.78N 0075821.30W	6.32	B752	
04	370108.81N 0075822.01W	7.57	B752	
05	370103.46N 0075819.08W	6.33	E190	
06	370108.40N 0075819.21W	7.53	B752	
07	370103.19N 0075817.17W	6.32	B752	
08	370107.91N 0075817.59W	7.51	E190	
09	370102.87N 0075814.93W	6.34	B752	
10	370107.94N 0075815.94W	7.55	E190	
11	370102.51N 0075812.67W	6.32	B752	
12	370107.58N 0075814.33W	7.50	E190	
13	370102.53N 0075810.79W	6.39	E190	
14	370110.26N 0075811.28W	7.21	B744	
15	370102.22N 0075804.21W	6.75	MD11	
16	370109.74N 0075808.83W	7.23	B753	
17	370101.88N 0075801.84W	6.74	MD11	
18	370109.44N 0075806.42W	7.22	A330	
19	370101.57N 0075759.46W	6.74	MD11	
20	370109.06N 0075803.73W	7.21	MD11	
21	370100.09N 0075751.07W	5.05	B739	
22	370108.85N 0075801.00W	7.17	B744	
23	370059.85N 0075750.23W	4.92	B744	
24	370108.29N 0075758.35W	7.24	MD11	
25	370059.87N 0075749.33W	4.84	B739	
26	370107.97N 0075756.05W	7.10	B739	
27	370059.63N 0075747.60W	4.63	B739	
28	370107.80N 0075755.08W	6.74	B744	
29	370059.39N 0075746.75W	4.50	B744	
30	370107.70N 0075754.14W	6.61	B739	
31	370059.38N 0075745.86W	4.41	B739	
32	370107.45N 0075752.42W	6.13	B739	
33	370059.15N 0075744.13W	4.28	B739	
34	370107.40N 0075751.41W	5.82	B744	
35	370058.90N 0075743.29W	4.21	B744	
36	370107.21N 0075750.69W	5.67	B739	
37	370058.90N 0075742.39W	4.21	B739	
38	370106.96N 0075748.95W	5.19	B739	
40	370106.90N 0075747.95W	4.93	B744	
42	370106.72N 0075747.22W	4.78	B739	
44	370106.47N 0075745.47W	4.42	B739	
46	370106.36N 0075744.60W	4.25	B744	
48	370106.02N 0075743.78W	4.09	B739	
50	370101.19N 0075735.67W	4.85	B739	