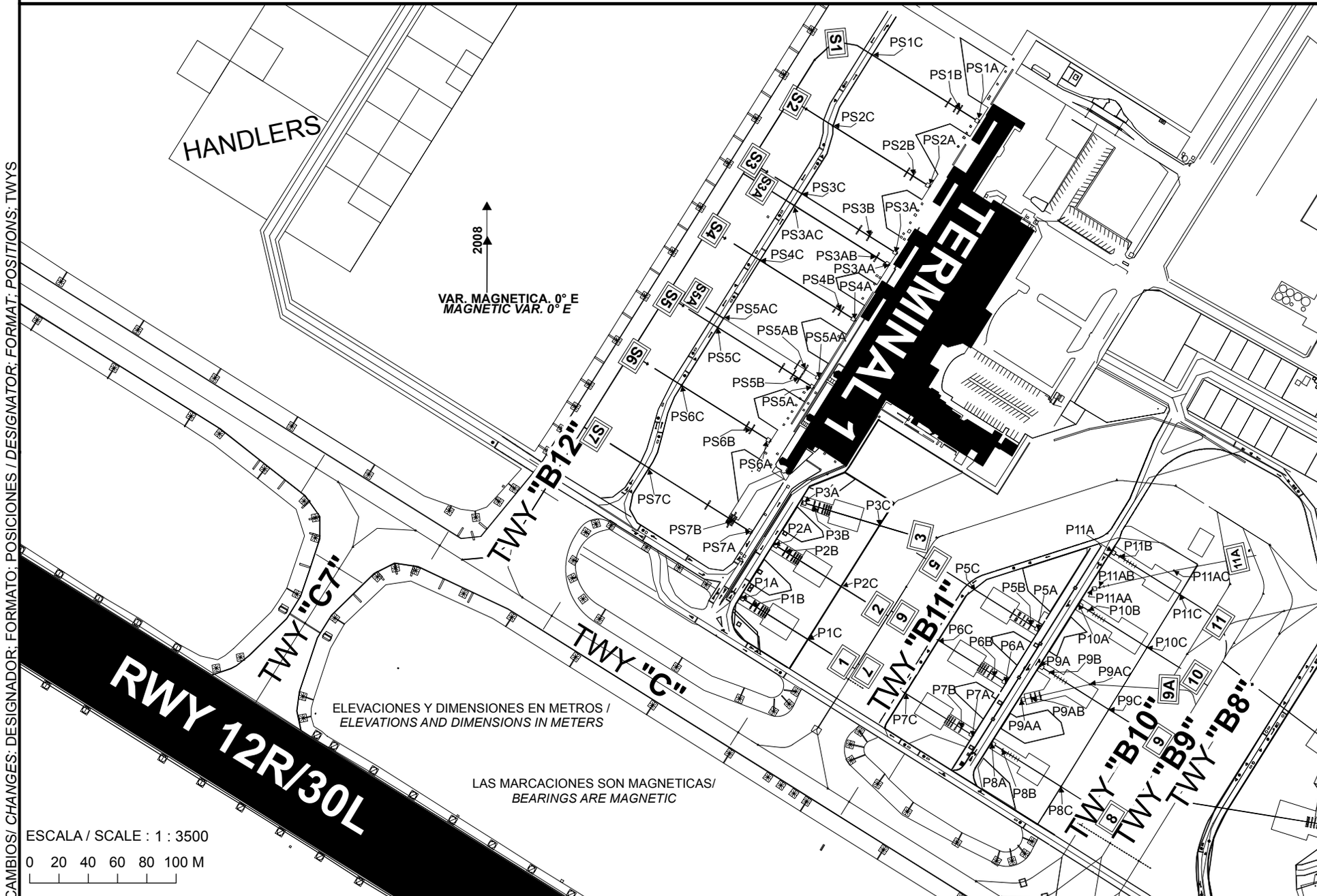


PLANO DE ESTACIONAMIENTO Y ATRAQUE DE AERONAVES/  
AIRCRAFT PARKING/DOCKING CHART

ELEV AD 7 M

CD	122.1	DEP	119.8
SMC	121.7	APP	121.1
SMC	121.0	ATIS	127.7
TWR	118.6	FPQ	122.3
TWR	118.1	CCP	130.50

**CANCUN**  
AEROPUERTO INTL. /  
INTL. AIRPORT



2008  
VAR. MAGNETICA. 0° E  
MAGNETIC VAR. 0° E

ELEVACIONES Y DIMENSIONES EN METROS /  
ELEVATIONS AND DIMENSIONS IN METERS

LAS MARCACIONES SON MAGNETICAS/  
BEARINGS ARE MAGNETIC

ESCALA / SCALE : 1 : 3500

0 20 40 60 80 100 M

CAMBIOS/ CHANGES: DESIGNADOR: FORMATO: POSICIONES / DESIGNATOR: FORMAT: POSITIONS: TWYS

**COORDENADAS INS DE PUESTOS DE ESTACIONAMIENTO DE AERONAVES TERMINAL 1 Y PLATAFORMA REMOTA /  
COORDINATES INS, FOR AIRCRAFT STANDS, TERMINAL 1 AND REMOTE APRON**

POSICION/ POSITION	LAT (N)	LONG (W)	
S-1	PS1A	21°02'39.57"	86°52'44.38"
	PS1B	21°02'39.84"	86°52'44.80"
	PS1C	21°02'41.05"	86°52'46.74"
S-2	PS2A	21°02'38.24"	86°52'45.53"
	PS2B	21°02'38.47"	86°52'45.90"
	PS2C	21°02'39.58"	86°52'47.67"
S-3	PS3A	21°02'36.84"	86°52'46.31"
	PS3B	21°02'37.22"	86°52'46.92"
	PS3C	21°02'38.16"	86°52'48.41"
S-3A	PS3AA	21°02'36.60"	86°52'46.50"
	PS3AB	21°02'36.77"	86°52'46.77"
	PS3AC	21°02'37.91"	86°52'48.59"
S-4	PS4A	21°02'35.45"	86°52'47.29"
	PS4B	21°02'35.66"	86°52'47.61"
	PS4C	21°02'36.78"	86°52'49.40"
S-5A	PS5AA	21°02'34.25"	86°52'48.14"
	PS5AB	21°02'34.44"	86°52'48.45"
	PS5AC	21°02'35.57"	86°52'50.26"
S-5	PS5A	21°02'34.06"	86°52'48.28"
	PS5B	21°02'34.25"	86°52'48.59"
	PS5C	21°02'35.38"	86°52'50.39"
S-6	PS6A	21°02'32.95"	86°52'49.29"
	PS6B	21°02'33.21"	86°52'49.69"
	PS6C	21°02'34.18"	86°52'51.24"
S-7	PS7A	21°02'31.04"	86°52'49.77"
	PS7B	21°02'31.28"	86°52'50.15"
	PS7C	21°02'32.46"	86°52'52.03"

POSICION/ POSITION	LAT (N)	LONG (W)	
1	P1A	21°02'29.65"	86°52'50.04"
	P1B	21°02'29.50"	86°52'49.79"
	P1C	21°02'28.74"	86°52'48.56"
2	P2A	21°02'30.76"	86°52'49.26"
	P2B	21°02'30.61"	86°52'49.02"
	P2C	21°02'29.83"	86°52'47.78"
3	P3A	21°02'31.63"	86°52'48.60"
	P3B	21°02'31.55"	86°52'48.35"
	P3C	21°02'31.10"	86°52'46.88"
5	P5A	21°02'28.80"	86°52'43.36"
	P5B	21°02'28.91"	86°52'43.53"
	P5C	21°02'29.72"	86°52'44.83"
6	P6A	21°02'27.70"	86°52'44.14"
	P6B	21°02'27.86"	86°52'44.39"
	P6C	21°02'28.64"	86°52'45.63"
7	P7A	21°02'26.61"	86°52'44.91"
	P7B	21°02'26.76"	86°52'45.17"
	P7C	21°02'27.54"	86°52'46.41"
8	P8A	21°02'26.43"	86°52'44.49"
	P8B	21°02'26.28"	86°52'44.25"
	P8C	21°02'25.47"	86°52'42.96"
9	P9A	21°02'28.03"	86°52'43.35"
	P9B	21°02'27.89"	86°52'43.13"
	P9C	21°02'27.08"	86°52'41.83"
9A	P9AA	21°02'27.33"	86°52'43.80"
	P9AB	21°02'27.37"	86°52'43.57"
	P9AC	21°02'27.62"	86°52'42.24"
10	P10A	21°02'29.31"	86°52'42.44"
	P10B	21°02'29.18"	86°52'42.23"
	P10C	21°02'28.36"	86°52'40.93"
11	P11A	21°02'30.41"	86°52'41.66"
	P11B	21°02'30.30"	86°52'41.49"
	P11C	21°02'29.46"	86°52'40.16"
11A	P11AA	21°02'29.63"	86°52'42.12"
	P11AB	21°02'29.66"	86°52'41.97"
	P11AC	21°02'29.97"	86°52'40.28"