

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

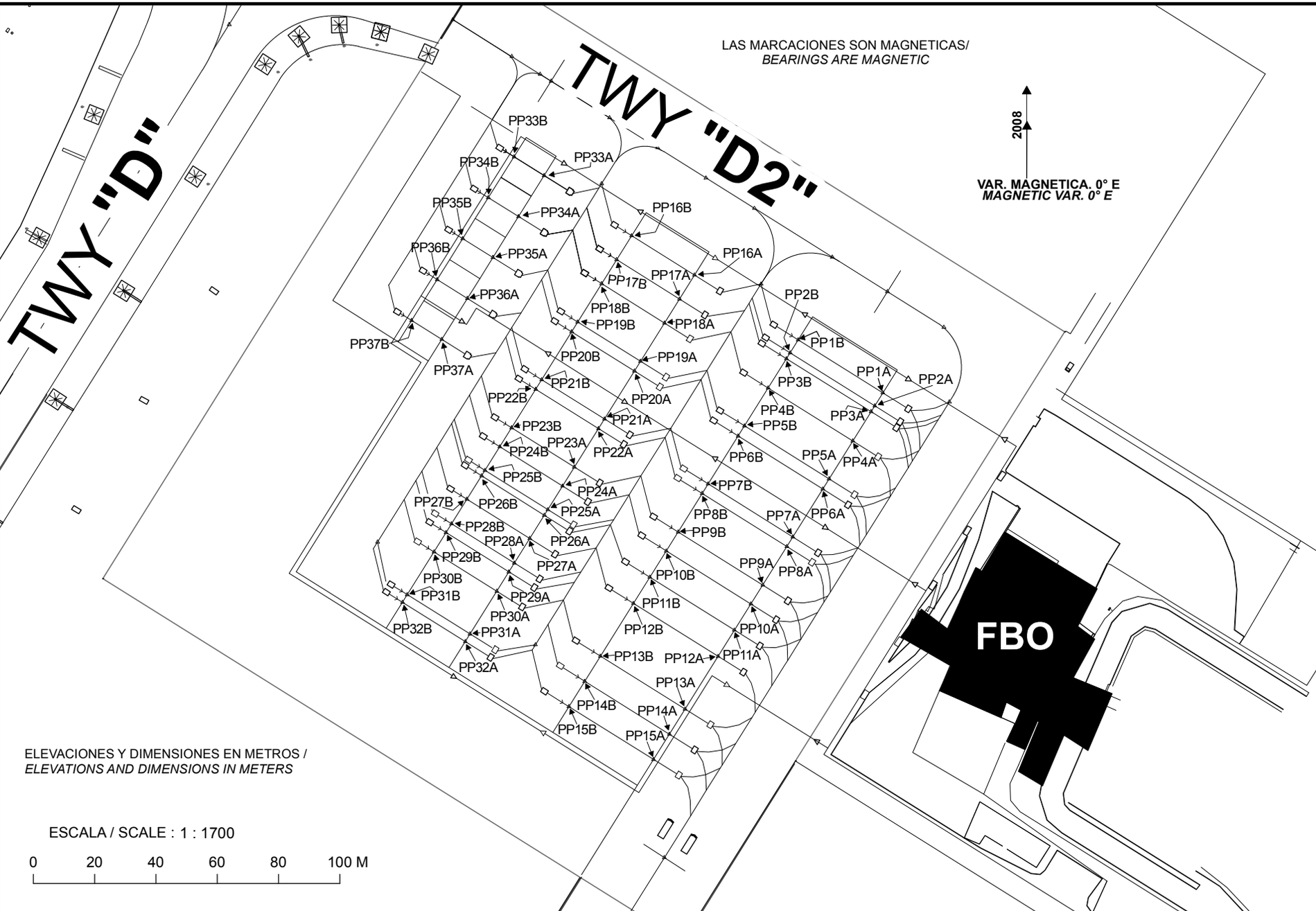
ELEV AD 7 M

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

LAS MARCACIONES SON MAGNETICAS/
BEARINGS ARE MAGNETIC

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



ELEVACIONES Y DIMENSIONES EN METROS /
ELEVATIONS AND DIMENSIONS IN METERS

ESCALA / SCALE : 1 : 1700



CAMBIOS/ CHANGES: DESIGNADOR: SIMBOLOGIA; FORMATO: COORDENADAS/ DESIGNATOR: SYMBOLS; FORMAT: COORDINATES: TWYS

**COORDENADAS INS DE PUESTOS DE ESTACIONAMIENTO DE AERONAVES AVIACION GENERAL/
COORDINATES INS, FOR AIRCRAFT STANDS, GENERAL AVIATION**

POSICION/ POSITION	LAT (N)	LONG (W)
P1	PP1A 21°02'02.68"	86°51'50.21"
	PP1B 21°02'03.24"	86°51'51.10"
P2	PP2A 21°02'02.56"	86°51'50.30"
	PP2B 21°02'03.12"	86°51'51.19"
P3	PP3A 21°02'02.50"	86°51'50.34"
	PP3B 21°02'03.06"	86°51'51.23"
P4	PP4A 21°02'02.21"	86°51'50.55"
	PP4B 21°02'02.77"	86°51'51.44"
P5	PP5A 21°02'01.83"	86°51'50.81"
	PP5B 21°02'02.39"	86°51'51.71"
P6	PP6A 21°02'01.73"	86°51'50.88"
	PP6B 21°02'02.29"	86°51'51.78"
P7	PP7A 21°02'01.26"	86°51'51.22"
	PP7B 21°02'01.82"	86°51'52.12"
P8	PP8A 21°02'01.16"	86°51'51.29"
	PP8B 21°02'01.72"	86°51'52.18"
P9	PP9A 21°02'00.78"	86°51'51.56"
	PP9B 21°02'01.34"	86°51'52.45"
P10	PP10A 21°02'00.59"	86°51'51.69"
	PP10B 21°02'01.15"	86°51'52.59"
P11	PP11A 21°02'00.33"	86°51'51.88"
	PP11B 21°02'00.89"	86°51'52.77"
P12	PP12A 21°02'00.07"	86°51'52.06"
	PP12B 21°02'00.63"	86°51'52.96"
P13	PP13A 21°01'59.55"	86°51'52.43"
	PP13B 21°02'00.11"	86°51'53.33"
P14	PP14A 21°01'59.30"	86°51'52.61"
	PP14B 21°01'59.86"	86°51'53.51"

POSICION/ POSITION	LAT (N)	LONG (W)
P15	PP15A 21°01'59.05"	86°51'52.79"
	PP15B 21°01'59.61"	86°51'53.68"
P16	PP16A 21°02'03.93"	86°51'52.20"
	PP16B 21°02'04.35"	86°51'52.86"
P17	PP17A 21°02'03.69"	86°51'52.37"
	PP17B 21°02'04.11"	86°51'53.03"
P18	PP18A 21°02'03.45"	86°51'52.54"
	PP18B 21°02'03.87"	86°51'53.20"
P19	PP19A 21°02'03.07"	86°51'52.81"
	PP19B 21°02'03.49"	86°51'53.47"
P20	PP20A 21°02'02.98"	86°51'52.87"
	PP20B 21°02'03.39"	86°51'53.54"
P21	PP21A 21°02'02.50"	86°51'53.21"
	PP21B 21°02'02.92"	86°51'53.88"
P22	PP22A 21°02'02.41"	86°51'53.28"
	PP22B 21°02'02.82"	86°51'53.94"
P23	PP23A 21°02'02.03"	86°51'53.55"
	PP23B 21°02'02.44"	86°51'54.21"
P24	PP24A 21°02'01.84"	86°51'53.68"
	PP24B 21°02'02.25"	86°51'54.35"
P25	PP25A 21°02'01.60"	86°51'53.85"
	PP25B 21°02'02.02"	86°51'54.51"
P26	PP26A 21°02'01.55"	86°51'53.89"
	PP26B 21°02'01.96"	86°51'54.55"
P27	PP27A 21°02'01.32"	86°51'54.05"
	PP27B 21°02'01.73"	86°51'54.72"

POSICION/ POSITION	LAT (N)	LONG (W)
P28	PP28A 21°02'01.07"	86°51'54.23"
	PP28B 21°02'01.49"	86°51'54.89"
P29	PP29A 21°02'00.99"	86°51'54.29"
	PP29B 21°02'01.40"	86°51'54.95"
P30	PP30A 21°02'00.80"	86°51'54.42"
	PP30B 21°02'01.21"	86°51'55.09"
P31	PP31A 21°02'00.37"	86°51'54.72"
	PP31B 21°02'00.79"	86°51'55.39"
P32	PP32A 21°02'00.30"	86°51'54.78"
	PP32B 21°02'00.71"	86°51'55.44"
P33	PP33A 21°02'04.98"	86°51'53.79"
	PP33B 21°02'05.18"	86°51'54.10"
P34	PP34A 21°02'04.57"	86°51'54.07"
	PP34B 21°02'04.77"	86°51'54.39"
P35	PP35A 21°02'04.17"	86°51'54.36"
	PP35B 21°02'04.37"	86°51'54.68"
P36	PP36A 21°02'03.76"	86°51'54.65"
	PP36B 21°02'03.96"	86°51'54.97"
P37	PP37A 21°02'03.35"	86°51'54.94"
	PP37B 21°02'03.55"	86°51'55.26"