

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

ELEV AD 2580 M

TWR	118.0
APP	128.9
ATIS	127.8
CD/SMC	134.0

**TOLUCA**  
AEROPUERTO INTL. /  
INTL. AIRPORT

**LIC. ADOLFO LOPEZ MATEOS**

ELEVACIONES Y DIMENSIONES EN METROS /  
ELEVATIONS AND DIMENSIONS IN METERS

2008  
VAR. MAGNETICA 7° E  
MAGNETIC VAR 7° E

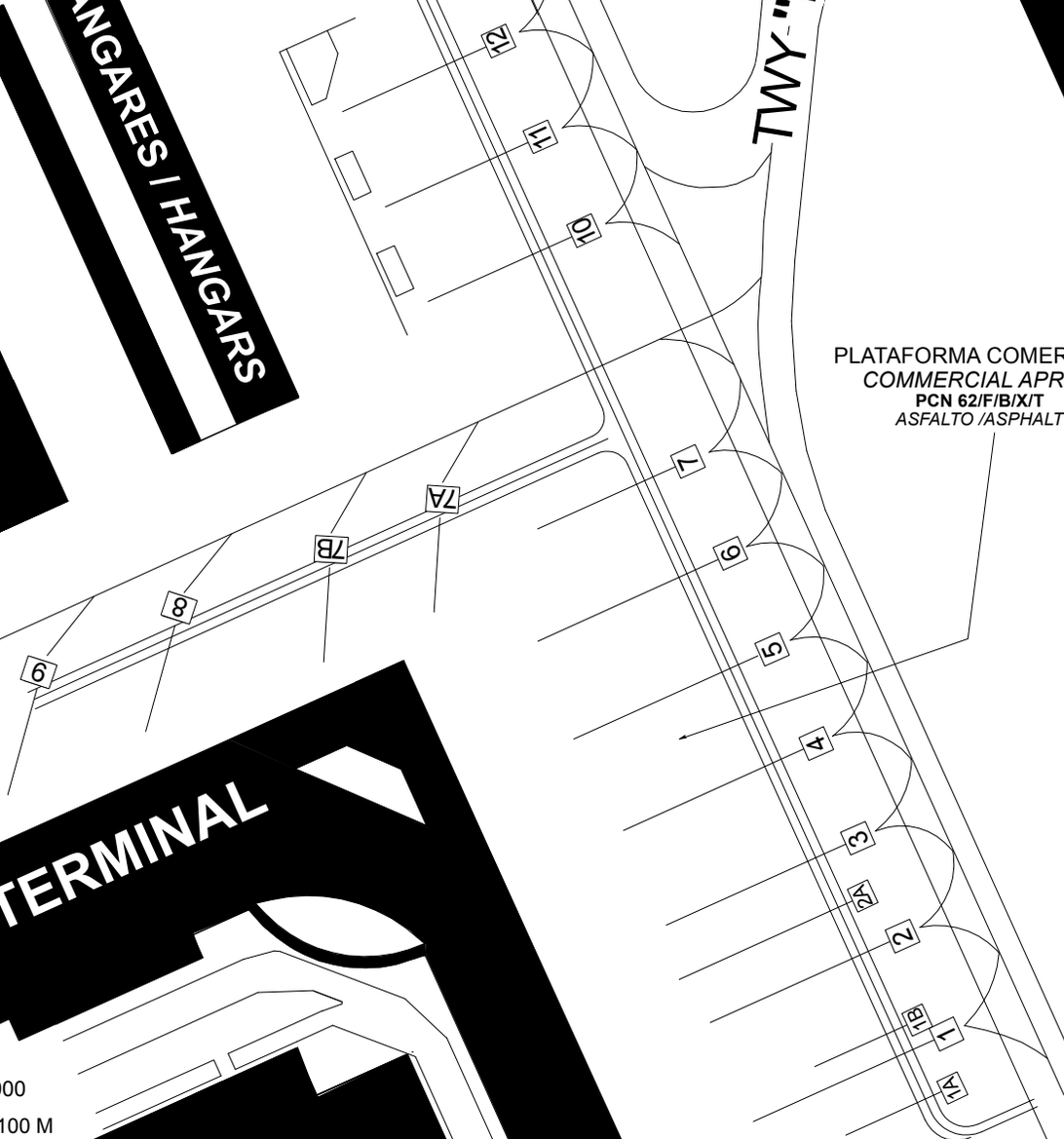
PLATAFORMA COMERCIAL/  
COMMERCIAL APRON  
PCN 62/F/B/X/T  
ASFALTO /ASPHALT

**RWY 15/33**

**TWY "E"**

**HANGARES / HANGARS**

**TERMINAL**



ESCALA / SCALE : 1 : 2900

0 20 40 60 80 100 M

LAS MARCACIONES SON MAGNETICAS /  
BEARINGS ARE MAGNETIC

CAMBIO/ CHANGES: FORMATO: DESIGNADOR: POSICIONES / FORMAT: DESIGNATOR: POSITIONS

**COORDENADAS INS, DE PUESTOS DE ESTACIONAMIENTO DE AERONAVES AVIACION COMERCIAL /  
COORDINATES INS, FOR AIRCRAFT STANDS, COMMERCIAL AVIATION APRON**

<b>POSICION/ POSITION</b>	<b>LAT (N)</b>	<b>LONG (W)</b>
1A	19° 20' 16.2823"	099° 34' 09.2564"
1	19° 20' 16.4097"	099° 34' 10.5085"
1B	19° 20' 17.1337"	099° 34' 09.7879"
2	19° 20' 17.7567"	099° 34' 11.0947"
2A	19° 20' 18.3657"	099° 34' 11.4793"
3	19° 20' 19.0133"	099° 34' 11.6619"
4	19° 20' 20.2540"	099° 34' 12.2351"
5	19° 20' 21.4282"	099° 34' 12.8719"
6	19° 20' 22.7586"	099° 34' 13.3384"
7	19° 20' 24.2116"	099° 34' 13.3147"
7A	19° 20' 23.1519"	099° 34' 14.7681"
7B	19° 20' 22.5552"	099° 34' 16.2509"
8	19° 20' 21.6935"	099° 34' 18.7588"
9	19° 20' 20.8843"	099° 34' 20.6699"
10	19° 20' 27.1947"	099° 34' 14.7608"
11	19° 20' 28.3924"	099° 34' 15.3210"
12	19° 20' 29.6401"	099° 34' 15.8863"