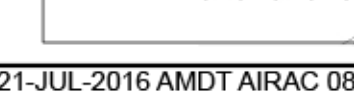
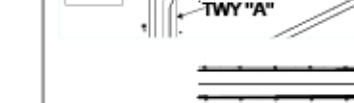
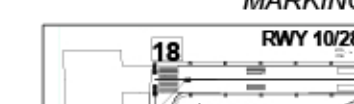
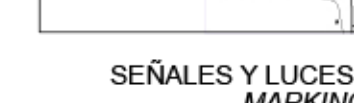
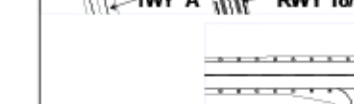
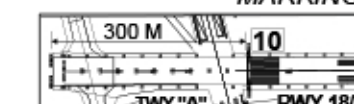
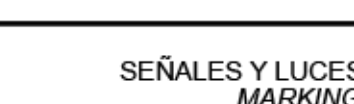
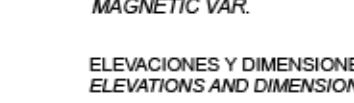


**CARACTERISTICAS DE PISTAS/
RWY CHARACTERISTICS**

RWY	DIRECCION / DIRECTION	THR	RESISTENCIA / STRENGTH	TIPO / TYPE
10	104°	20 56 13.0580 N 089 39 26.8722 W	THR 10: 38/R/B/W/T RWY 53 F/A/X/T	CONCRETO/CONCRETE ASFALTO/ASPHALT CONCRETO/CONCRETE
28	284°	20 55 48 1516 N 089 37 49.9236 W	THR 28: 54/R/A/W/T	CONCRETO/CONCRETE
18	180°	20 56 26 2944 N 089 39 27.4527 W	THR 18: 60/R/A/W/T RWY 53 F/A/X/T	CONCRETO/CONCRETE ASFALTO/ASPHALT
36	360°	20 55 11 3773 N 089 39 28.8999 W		CONCRETO/CONCRETE ASFALTO/ASPHALT

EDIFICIO AVIACION COMERCIAL/
COMMERCIAL AVIATION



GP/DME
333.5
IMD Ⅲ
20613.22N 0893914.68W

LOC
111.7
IMD Ⅲ
206545.04N 0893737.88W

PLATAFORMA COMERCIAL/
COMMERCIAL APRON

PLATAFORMA AVIACION GENERAL/
GENERAL AVIATION APRON

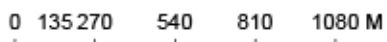
**CALLES DE RODAJE, ANCHO, RESISTENCIA/
TAXIWAYS, WIDE, STRENGTH**

TWY	ANCHO / WIDE	RESISTENCIA / STRENGTH	TIPO / TYPE
A	23 M	53 F/A/X/T	ASFALTO / ASPHALT
B			
C			
D			
E	12 M	USO MILITAR	
F			
G	23 M	48 R/A/W/T	CONCRETO / CONCRETE
H			

VAR. MAGNETICA
MAGNETIC VAR.

ESCALA / SCALE : 1 : 25500

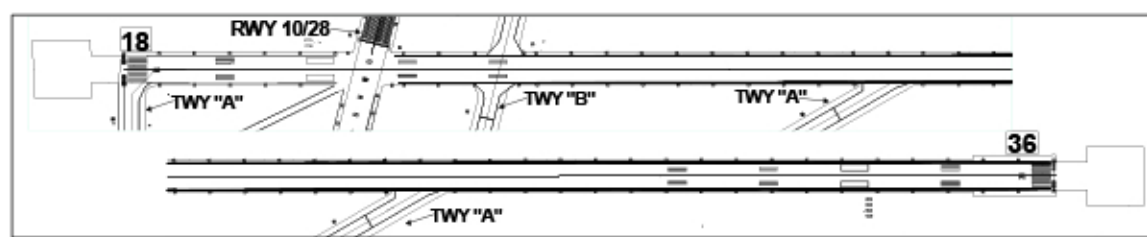
ELEVACIONES Y DIMENSIONES EN METROS /
ELEVATIONS AND DIMENSIONS IN METERS



**SEÑALES Y LUCES DE PISTA RWY 10/28 Y CALLES DE RODAJE DE SALIDA
MARKING AND LIGHTING AIDS RWY 10/28 AND EXIT TWY**



**SEÑALES Y LUCES DE PISTA RWY 18/36 Y CALLES DE RODAJE DE SALIDA
MARKING AND LIGHTING AIDS RWY 18/36 AND EXIT TWY**



CAMBIOS / CHANGES : FORMATO : SIMBOLOGIA : DESIGNADOR, ANCHO Y FRANJA DE PISTA 18/36 / FORMAT. SYMBOL. S. DESIGNATOR, WIDTH AND STRIP OF RWY 18/36. FREC. TWR