

CARTA DE APROXIMACION
POR INSTRUMENTOS (IAC)

MEXICO / BENITO JUAREZ INTL (MMMXX)

INSTRUMENT APPROACH CHART (IAC)

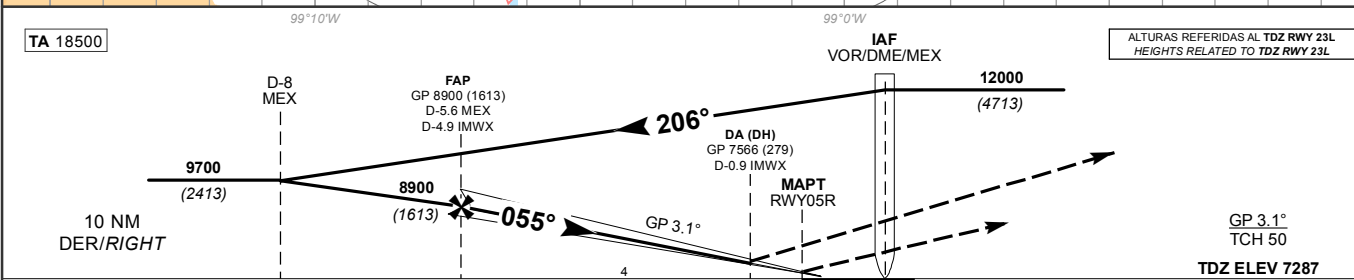
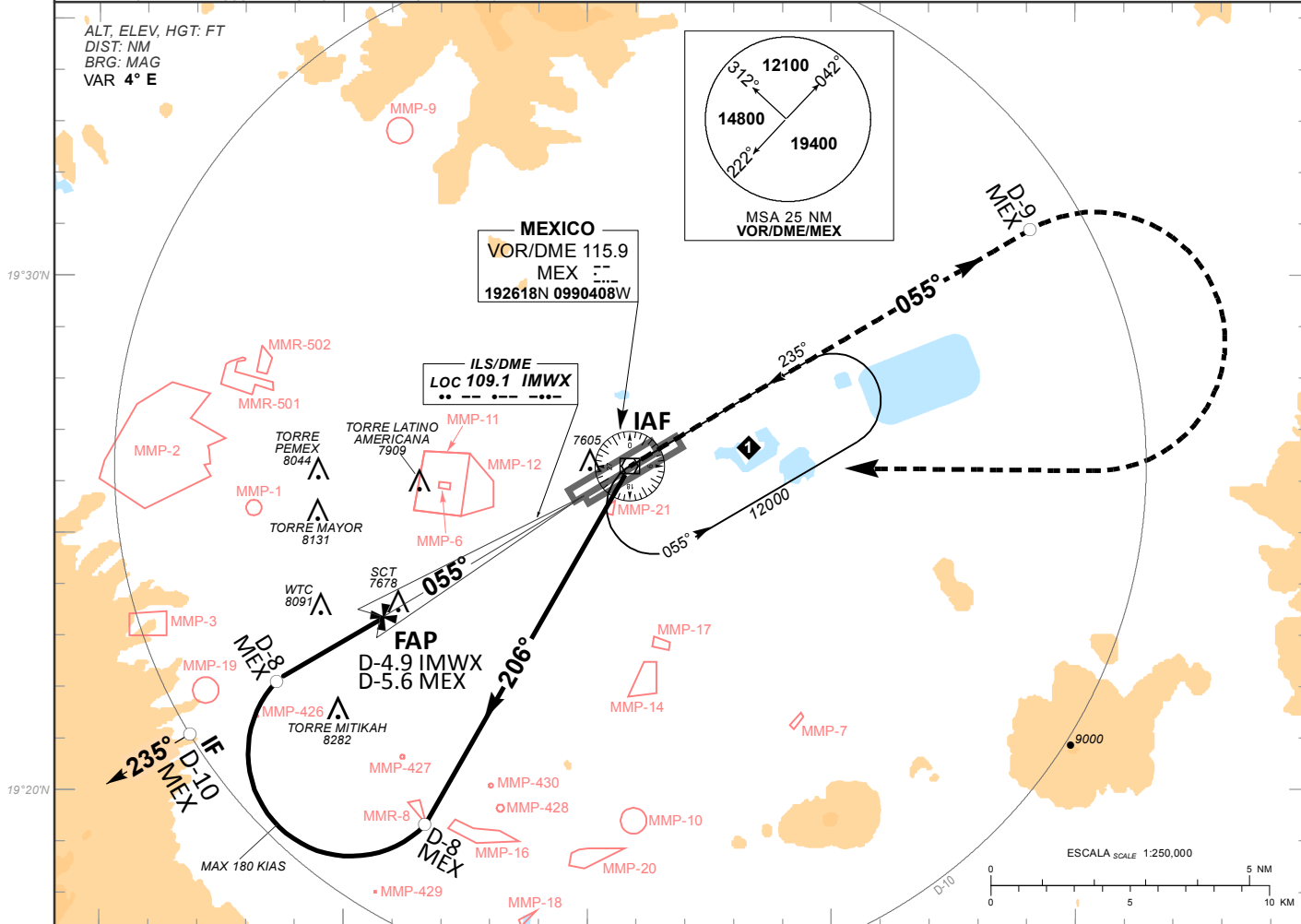
ILS W OR LOC W RWY 05R

TWR 118.55, 118.7	APP 119.10, 119.25, 119.75, 120.50, 121.20, 121.40, 129.10, 129.65	D-ATIS 127.65	EMERG 121.5	AD ELEV 7293 FT
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APCH FRUSTRADA: ASCIENDA EN RADIAL 055° HASTA D-9 MEX EFECTUE VIRAJE DE GOTA A LA DERECHA HACIA EL VOR/DME/MEX HASTA LA ALTITUD MINIMA DE ESPERA O INSTRUCCIONES DEL ATC.

MISSED APCH: CLIMB VIA MEX VOR R-055° TO D-9 MEX, THEN TURN RIGHT TO VOR/DME/MEX AT MINIMUM HOLDING ALTITUDE OR ATC INSTRUCTIONS.

RMK: - VOR/DME REQUERIDO VOR/DME REQUIRED
- VER ZONAS PROHIBIDAS, RESTRINGIDAS Y PELIGROSAS EN ENR 5.1 SEE PROHIBITED, RESTRICTED AND DANGEROUS AREAS IN ENR 5.1
- DME DEL ILS UTILIZABLE UNICAMENTE PARA AERONAVES CON INSTRUMENTOS QUE PERMITAN OBTENER PRECISION EN MULTIPLIOS DE 0.20 NM ILS/DME USABLE FOR AIRCRAFT WITH ACCURATE INSTRUMENT READING WITHIN 0.20 NM



GRADIENTE DE DESCENSO RATE OF DESCENT	FAP-THR 4.7		5.4% (3.1°)					ALTITUD MINIMA SEGUN DISTANCIA MINIMUM ALTITUDE ACCORDING TO DISTANCE	NM	4	3	2	-	-
	GS (KTS)	80	100	120	140	160	180		200	FT	8670 (1383)	8340 (1053)	8010 (723)	-
	FT / MIN	441	551	661	771	882	992	1102						
	MIN : SEC	3:32	2:49	2:21	2:01	1:46	1:34	1:25						

CAMBIOS: MMR-501, MMR-502.

CAT	CAT I COMPLETO / FULL	CAT I SIN SALS / SALS OUT	LOC COMPLETO / FULL	LOC SIN SALS / SALS OUT	CIRCULANDO CIRCILING
	DA (DH) 7566 (279)	DA (DH) 7566 (279)	OCA (OCH) / MDA (MDH) 7900 (613)	OCA (OCH) / MDA (MDH) 7900 (613)	OCA (OCH) / MDA (MDH)
A			3/4 (1200 M)	1 (1600 M)	7960 (667) - 1 (1600 M)
B					
C	1/2 (800 M)	3/4 (1200 M)		1 3/4 (2800 M)	8220 (927) - 2 3/4 (4400 M)
D			1 3/8 (2200 M)		8380 (1087) - 3 (4800 M)