

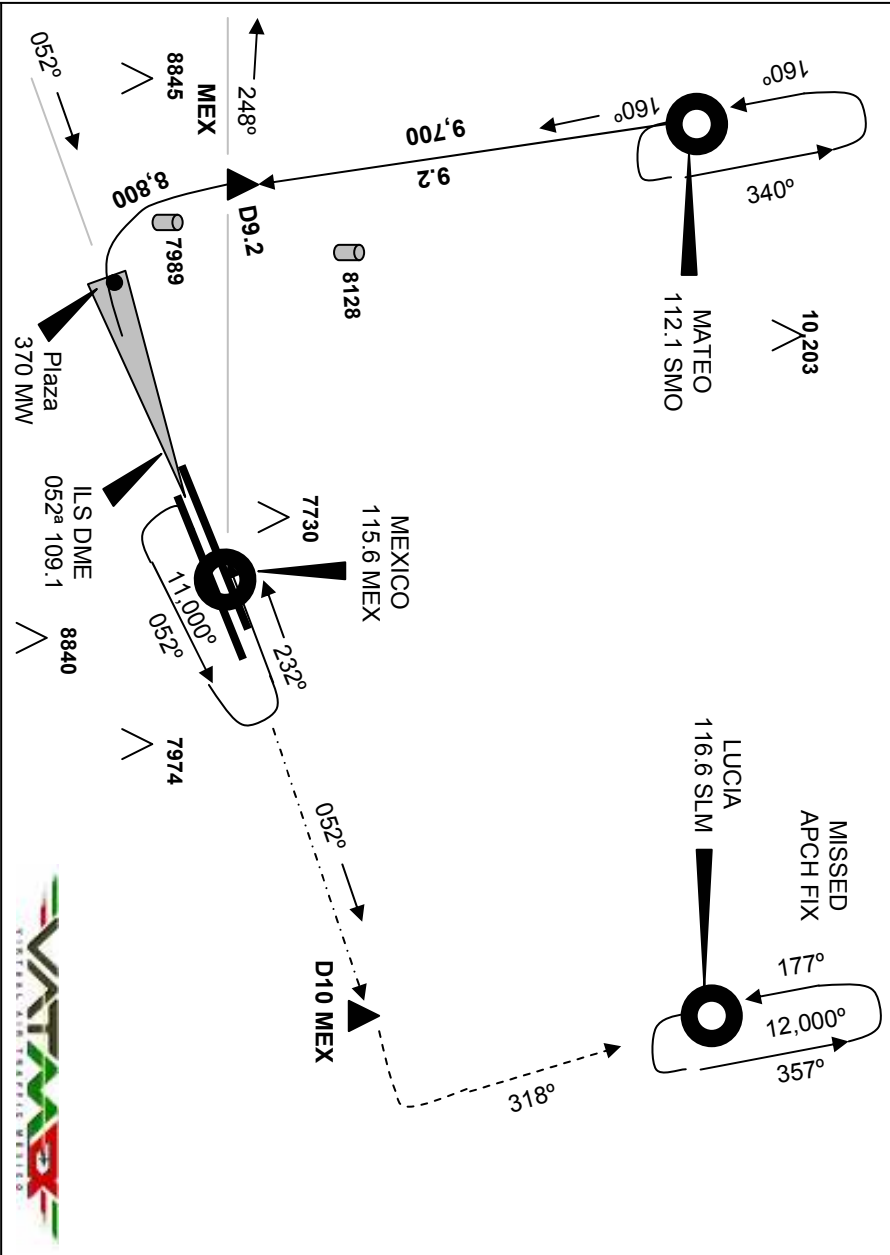
MMMX/MEX

MEXICO CITY, MEXICO

LIC. BENITO JUAREZ INTERNATIONAL

ILS DME 1 RWY 05R

ATIS	Mexico Terminal (APP 70NM to20NM)	Mexico approach	Mexico Tower	Mexico ground
127.65	129.6	121.2	118.1 118.7	121.00
LOC	FINAL Apch COURSE	ILS DA (H) CONDITIONAL	Gs Plaza	Airport Elevation
109.1	052°	7600	8755	7316



MISSED APCH: Clim outbound on MEX VOR R-052 to D10.0 MEX, turn left to intercept inbound SLM VOR R-138 to SLM VOR to 12,000' and expect ATC instructions

STRAIGHT-IN LANDING RWY 05R		CIRCLE TO LAND	
ILS	LOC gs (out)	MAX KTS	MDA (H)
DA(H) 7600' (284')	MDA (H) 7900' (584)	90/200	7960' (644)' -1
FULL Ais OUT	Ais OUT	140	7960' (644)' -1 3/4
A/B 1/2 3/4	3/4 1 1 1/2	165	7960' (644)' -2
C 1 1/4	1 1/4		
D 1 1/2	1 3/4		

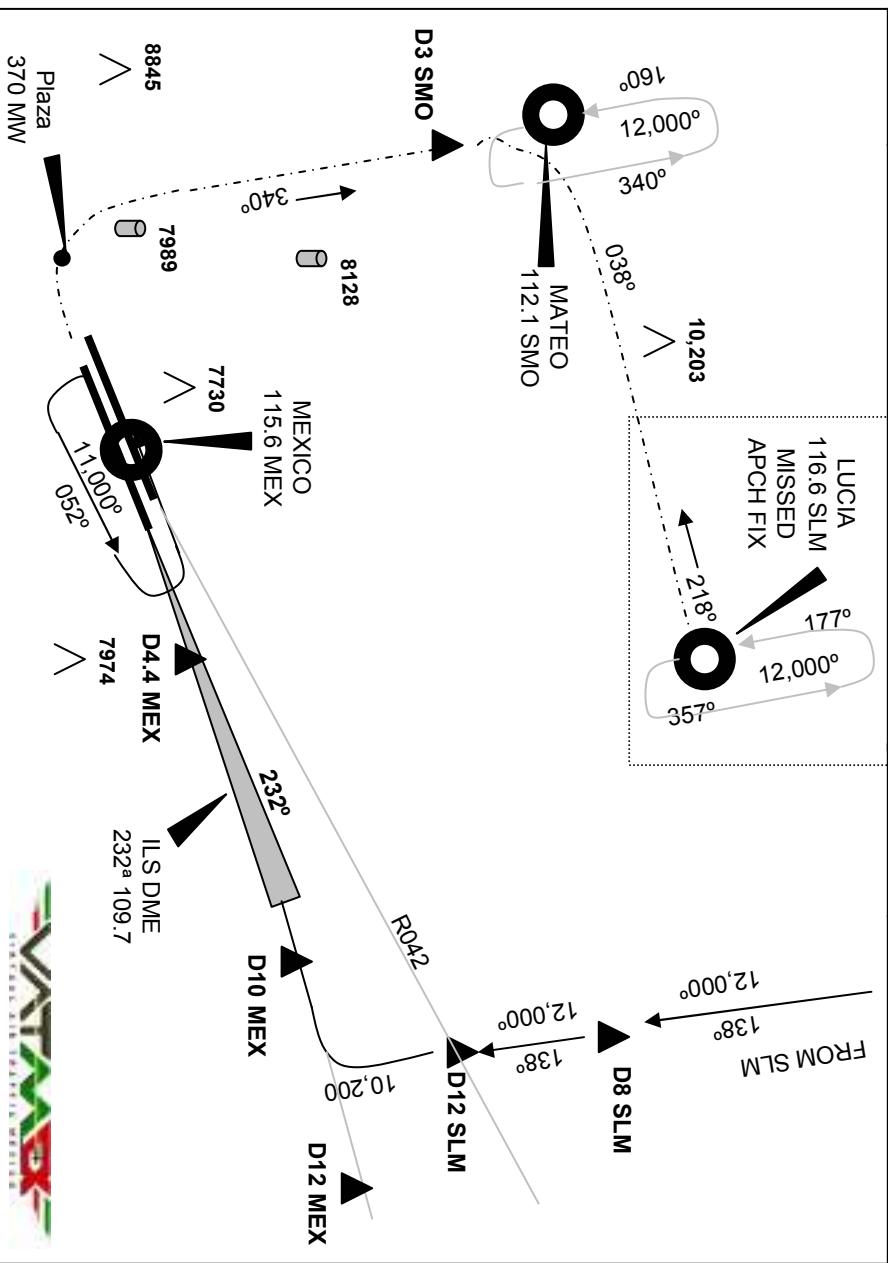
MMMX/MEX

LIC. BENITO JUAREZ INTERNATIONAL

MEXICO CITY, MEXICO

ILS DME 2 RWY 23L

ATIS	Mexico Terminal (APP 70NM to20NM)	Mexico approach	Mexico Tower	Mexico ground
127.65	129.6	121.2	118.1 118.7	121.00
LOC	FINAL Apch COURSE	ILS DA (H) CONDITIONAL	Gs D4.4 IMEX	Airport Elevation
109.7	232°	7516'(200)	8711'(1395)	7316



PLAZA	D4.4	D10.0 MEX	D12.0 MEX
370MW 8755	D5.0 MEX 8711		
TCH 50	8700'	10200'	
TCEZ 7316'	4.3	5.0	2.0
MISSED APCH: Climb outbound on MEX VOR R-232 to MW LOW/D5.4 MEX, turn right to intercept inbound SMO VOR R-160 to D3 SMO, turn right to intercept SLM VOR R-218, wait ATC instructions			
STRAIGHT-IN LANDING RWY 23L		CIRCLE TO LAND	
ILS DA(H) 7566' (200') FULL AIs OUT	LOC gs (out) MDA (H) 7680' (364) AIs OUT	MAX KTS 90/200 140 165	MDA (H) 7960'(644)' -1 7960'(644)' -1 3/4 7960'(644)' -2
A/B C D	1/2 3/4 1 1 1/4 1		

MEXICO CITY, MEXICO

VOR DME 2 RWY 23L/R

FLIGHT PROFILE: VOR INTERCEPT

Waypoints and Altitudes:

- MATEO (112.1 SMO): 11,200'
- MEXICO (115.6 MEX): 11,500'
- D3 SMO: 11,200'
- D5 MEX: 11,000'
- D10 MEX: 10,200'
- D12 SLM: 10,200'
- D12 MEX: 10,200'
- D8 SLM: 10,200'
- D5 MEX: 10,200'
- D3 SMO: 11,200'
- MATEO (112.1 SMO): 11,200'

Distances and Headings:

- MATEO (112.1 SMO) to D3 SMO: 10,203'
- D3 SMO to D5 MEX: 23L 4.2, 23R 4.6
- D5 MEX to D10 MEX: 8700', 233°
- D10 MEX to D12 SLM: 10,200', 138°
- D12 SLM to D12 MEX: 10,200', 138°
- D12 MEX to D8 SLM: 10,200', 138°
- D8 SLM to D5 MEX: 10,200', 138°
- D5 MEX to D3 SMO: 10,200', 138°
- D3 SMO to MATEO (112.1 SMO): 10,200', 138°

Table:

	MDA (H) 7900' (584)	MAX KTS	MDA (H)
A/B	1	90/200	7960' (644)' -1
C	1 1/2	140	7960' (644)' -1 3/4
D	1 3/4	165	7960' (644)' -2

