JEPPESEN 10 DEC 10

(10-1B)

CIUDAD JUAREZ, MEXICO ABRAHAM GONZALEZ INTL

*JUAREZ Approach 119.9

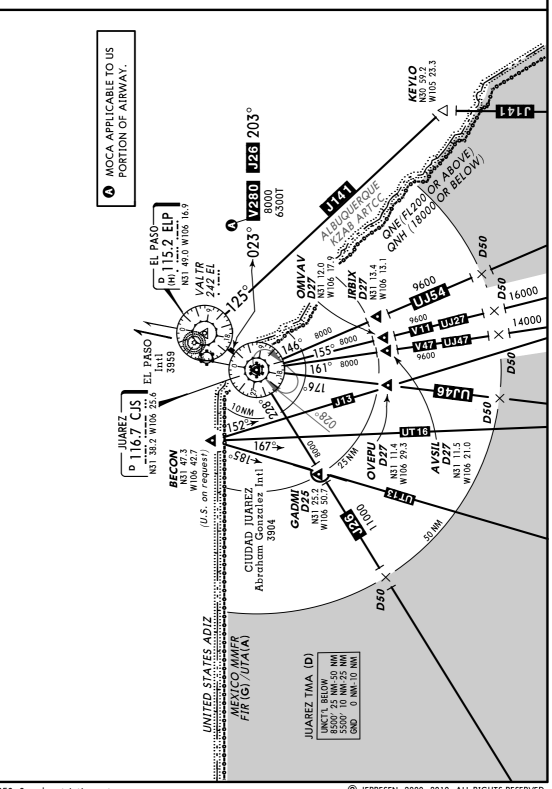
SPEED RESTRICTIONS WITHIN MEXICO AIRSPACE

Maximum IAS unless otherwise depicted or authorized by ATC

At or below 3000' AGL within 10NM of any airport.....

WITHIN CIUDAD JUAREZ TMA

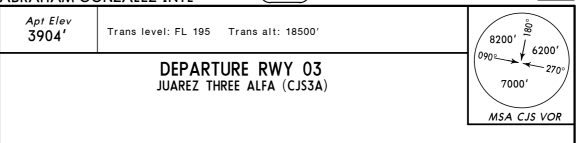
At or below 7000' of Abraham Gonzalez Intl Apt and within 10NM of CJS VORDME.....

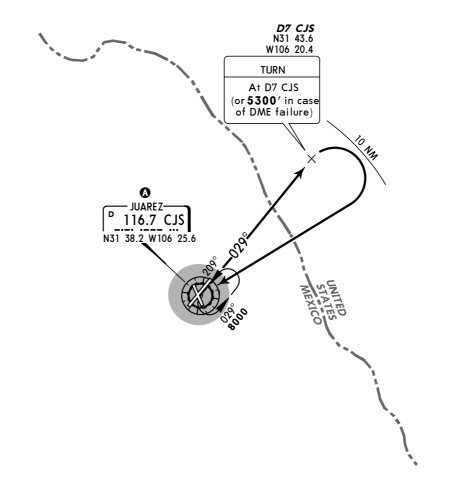


MMCS/CJS

ABRAHAM GONZALEZ INTL 29 APR 11 10-3 Eff 5 May

SID





MINIMUM CROSSING ALTITUDE						
ELP	V-280	J-26	7200			
DEL	V-11	UJ-27	6000			
CUU	V-47	UJ-47	6000			
CUU		UJ-46	8000			
НМО		J-26	7700			

This SID requires a minimum climb gradient of 220' per NM to $7000^{\prime}\,.$

Gnd speed-KT	75	100	150	200	250	300
220' per NM	275	367	550	733	917	1100

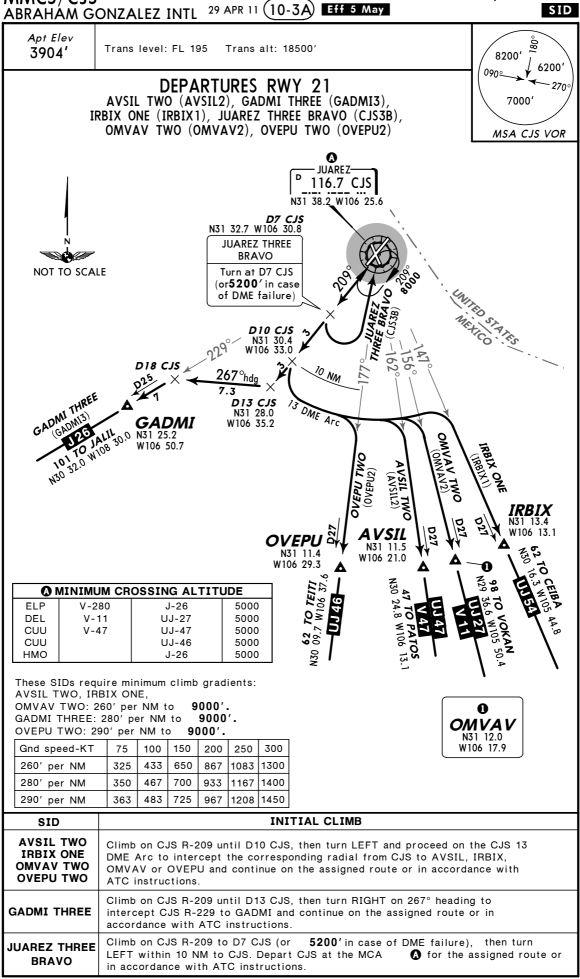


INITIAL CLIMB

Climb on CJS R-029 to D7 CJS (or 5300' in case of DME failure), then turn RIGHT within 10 NM to CJS. Depart CJS at the MCA for the assigned route or according to ATC instructions.

JEPPESEN CIUDAD JUAREZ, MEXICO

MMCS/CJS



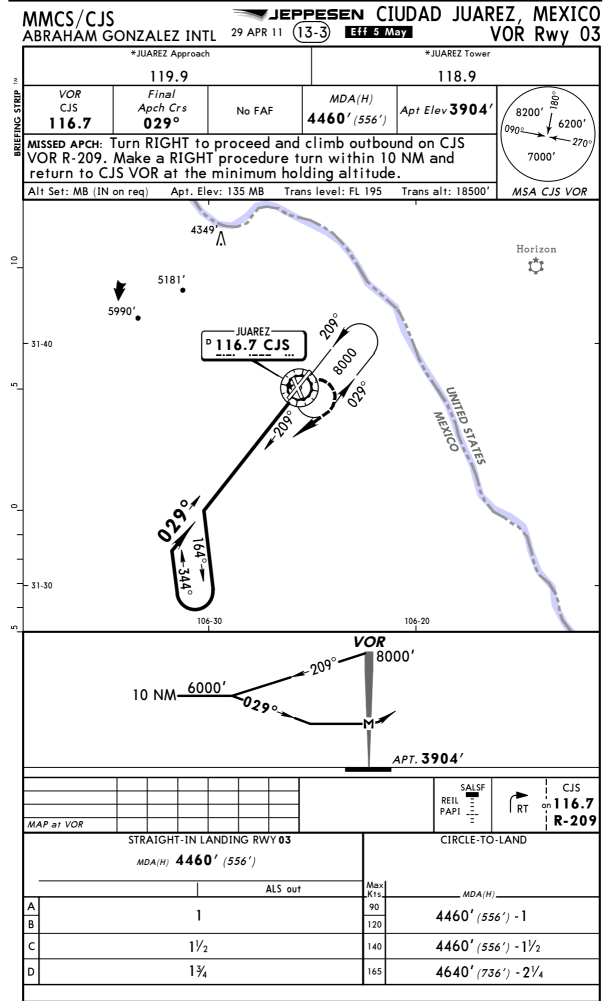
JEPPESEN CIUDAD JUAREZ, MEXICO MMCS/CJS 29 APR 11 (13-1) Eff 5 May VOR DME-1 Rwy 03 ABRAHÁM GONZALEZ INTL *JUAREZ Approach *JUAREZ Tower 119.9 118.9 **VOR** Final Minimum Alt MDA(H) Apch Crs CJS D5.0 Apt Elev **3904** 8200' 4400' (496') **029°** 6200' 116.7 5200' (1296' ່090≗ MISSED APCH: Turn RIGHT to intercept and climb outbound on CJS 7000' VOR R-184, then turn RIGHT within 10 NM to return to CJS VOR at the minimum holding altitude. Alt Set: MB (IN on reg) Trans level: FL 195 Apt. Elev: 135 MB Trans alt: 18500' MSA CJS VOR 4349 Horizon 9 Ů 5181 5990' (IAF) JUAREZ - 31-40 116.7 CJS D8.0 **D**10.0 D8.0 - 31-30 106-30 106-20 **VOR** D10.0 D8.0 8000' 184° 6000' D5.0 5029° 5200/1 APT. 3904' 3.0 S<u>ALS</u>F CJS **116.7** CJS REIL RT PAPI RT 116.7 R-184 MAP at VOR STRAIGHT-IN LANDING RWY03 CIRCLE-TO-LAND MDA(H) 4400' (496') ALS out MDA(H) 90 1 4460' (556') -1 В 120 C 4460' (556') - 11/2 11/4 140 11/2 165 4640' (736') - 21/4

MMCS/CJS

JEPPESEN CIUDAD JUAREZ, MEXICO Apt Elev **3904**' N31 38.2 W106 25.7 29 APR 11 (13-1)ABRAHAM GONZALEZ INTL *JUAREZ Tower 118.9 106-27 106-26 106-25 CAUTION: Birds in vicinity of airport. - 31-39 31-39 Aircraft with a weight greater than 44,092 lbs (20,000 kg) must make 180° turns only at the turn bays at the ends of Rwy 03-21. Building North apron authorized for taxi of aircraft with a weight less than 44,092 lbs (20,000 kg). Area ev 3904 Rwys 03 & 32 right-hand circuit. **P**< Building Area Elev 3904 3895 [©]VOR 31-38 31-38 Elev 3904' Elev 3904' 3940 Meters 106-27 ADDITIONAL RUNWAY INFORMATION USABLE LENGTHS - LANDING BEYOND —— Threshold Glide Slope **TAKE-OFF** WIDTH **RWY** 03 HIRL REIL SALSF PAPI-L (angle 3.0°) 148' 21 HIRL REIL PAPI-L (angle 3.0°) 45m 14 98' 30m 32 TAKE-OFF & DEPARTURE PROCEDURE FOR FILING AS ALTERNATE Rwys 14, 32 Rwys 03, 21 DAY 1 & 2 700-1 B C Eng **VFR** 1000-2 3 & 4 500-1 DEPARTURE PROCEDURE: For departures and MCAs see Ciudad Juarez 10-3 and 10-3A.

▼JEPPESEN CIUDAD JUAREZ, MEXICO

MMCS/CJS VOR DME-2 Rwy 03 29 APR 11 (13-2) Eff 5 May ABRAHÁM GONZALEZ INTL *JUAREZ Tower 118.9 *JUAREZ Approach 119.9 VOR CJS Final Apch Crs Minimum Alt **D5.0** MDA(H)Apt Elev 3904 029° 4400'(496') 116.7 **5200'** (1296') 8200' 6200 MISSED APCH: Turn RIGHT to intercept and climb outbound on CJS VOR R-184, then turn RIGHT within 10 NM to return to CJS VOR 7000' at the minimum holding altitude. Alt Set: MB (IN on req) Apt Elev: 135 MB Trans level: FL 195 Trans alt: 18500' 1. In case of DME failure at any point during the procedure, maintain last altitude and MSA CJS VOR proceed to the station in accordance with ATC instructions. 5181' 5990' 20 - 31-40 JUAREZ-116.7 CJS 15 D5.0 4905' D8.0 D 18.0 7000 D 13.0 D 15.0 5325′ ● D15.0 D15.0 D 15.0 31-20 **1** D27.0 106-40 O OVEPU $\mathbf{0}A$ 'AV **O**IRBIX VOR D11.0 D8.0 6400' -029° D5.0 5200' l APT. 3904' 3.0 3.0 CJS CJS REIL PAPI 116.7 RT RT 116.7 R-184 MAP at VOR STRAIGHT-IN LANDING RWY03 CIRCLE-TO-LAND MDA(H) 4400' (496') ALS out MDA(H). 90 1 4460' (556') -1 В 120 C 11/4 140 4460' (556') - 11/2 11/2 165 4640' (736') - 21/4



JEPPESEN CIUDAD JUAREZ, MEXICO MMCS/CJS 29 APR 11 (13-4) Eff 5 May VOR DME Rwy 21 ABRAHÁM GONZALEZ INTL *JUAREZ Approach *JUAREZ Tower 119.9 118.9 **VOR** Final Minimum Alt RIEFING STRIP MDA(H)CJS Apch Crs D5.0 Apt Elev **3904** 8200' 4580' (676') **209°** 116.7 5400'(1496') 6200' 090೭ MISSED APCH: Climb outbound on CJS VOR R-209 to D7.0, then 7000' turn LEFT within 10 NM to return to CJS VOR at the minimum holding altitude. Apt. Elev: 135 MB MSA CJS VOR Alt Set: MB (IN on reg) Trans level: FL 195 Trans alt: 18500' D 10.0 2 4349 Horizon D8.0 Ů 5181' D5.0 5990' D8.0 س_| 31-40 JUAREZ D1.0 [□] 116.7 CJS - 31-30 D8.0 **VOR** 0549 10 NM 8000' 7000' from VOR D5.0 209° 5400' 6300' D1.0 APT. 3904' <u>4.</u>0 3.0 CJS REIL on 116.7 D7.0 PAPI-L R-209 MAP at D1.0 STRAIGHT-IN LANDING RWY 21 CIRCLE-TO-LAND MDA(H) 4580' (676') MDA(H). 90 1 4640' (736') -1 В 120 C 4640' (736') - 2 2 140 21/4 165 4640' (736') - 21/4 D

