Trans level: FL 195 Trans alt: 18500'

JEPPESEN JeppView 3.7.3.0

MMCP/CPE ALBERTÓ ACUNA ONGAY INTL

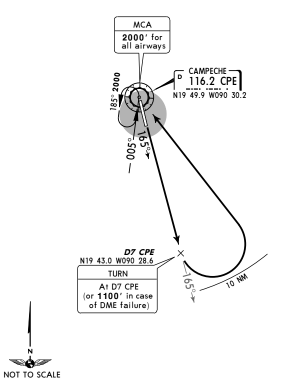
33'

JEPPESEN

SEN CAMPECHE, MEXICO

DEPARTURE RWY 16 CAMPECHE TWO ALFA (CPE2A)

2000' MSA CPE VOR



INITIAL CLIMB

Climb on CPE R-165 to D7 CPE, (to 1100' in case of DME failure), turn LEFT within 10 NM to CPE. Depart CPE at the MCA for the assigned route or according to ATC instructions.

CHANGES: Airport elevation, procedure revised, renumbered.

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Trans level: FL 195 Trans alt: 18500'

JEPPESEN JeppView 3.7.3.0

MMCP/CPE

ALBERTÓ ACUNA ONGAY INTL

JEPPESEN (10-3A)

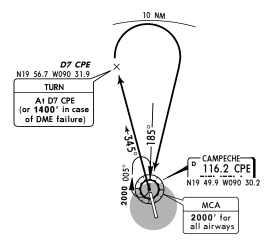
EN CAMPECHE, MEXICO

Eff 22 Oct

2000'

DEPARTURE RWY 34 CAMPECHE TWO BRAVO (CPE2B)

MSA CPE VOR

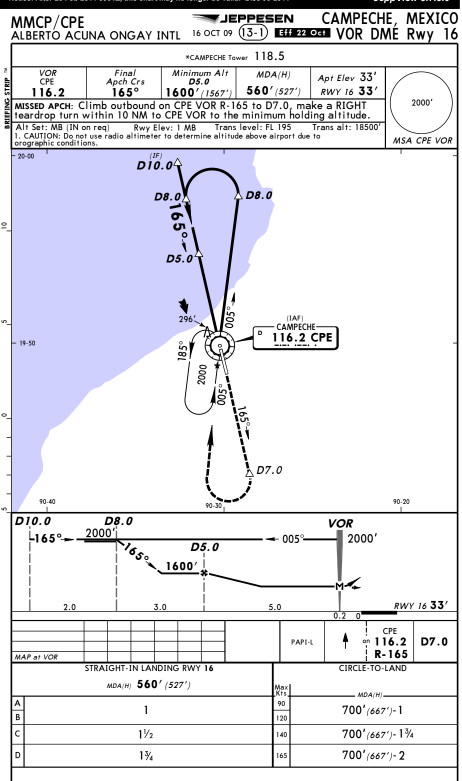




INITIAL CLIMB

Climb on CPE R-345 to D7 CPE, (to **1400'** in case of DME failure), turn RIGHT within 10 NM to CPE. Depart CPE at the MCA for the assigned route or according to ATC instructions.

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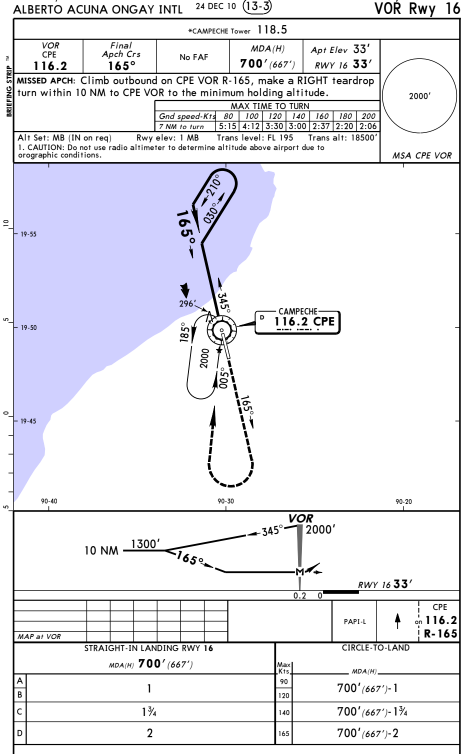
CHANGES: Procedure.

Apt Elev	P/CPE 33' w090 30.0	16 OCT 09 Eff 22 Oct (13-1)		CAMPE ERTO ACUI	CHE, MI NA ONGA	
117 47.0	W070 30.0	*CAMPECHE Tower				
	90-31		90-30	1 1 1	90-29	
_ CA	AUTION: Birds in vicinity of	airport.				
_ _ 19-50 _ _ _		A VOR 0	Elev 33'		02°E	19-50 -
		ARP -	8203' 2500			19-49 -
_ _ _ _ _ _ _ _ _	Feet 0 2000	4000 6000	C S Ele	v 33'		19-48 -
- - ₉₀₋₃₂	90-31	1500 2000 -	90-30	7	90-29	
+ 1 .		ADDITIONAL RUNWAY	INFORMATION	<u> </u>		ш
	1		LANDING	JSABLE LENGTI G BEYOND ——		
16 1 34	HIRL PAPI-L (angle 3.0°)		Threshold	Glide Slope	TAKE-OFF	148' 45m
1 Uneve	en Rwy surface.					
		TAKE-OFF		FOR	FILING AS AL	TERNAT
		All Rwys				
1 & 2 Eng		500-1		A B	800-2	
3 & 4 Eng		300-1		C D	000-2	

CAMPECHE, MEXICO JEPPESEN MMCP/CPE 24 DEC 10 (13-2) VOR DMÉ Rwy 34 ALBERTÓ ACUNA ONGAY INTL *CAMPECHE Tower 118.5 **VOR** Final Minimum Alt MDA(H)Apt Elev 33' CPE Apch Crs D5.0 560' (527') 345° 1100' (1067') RWY 34 33 116.2 2000' MISSED APCH: Climb outbound on CPE VOR R-345 to D7.0, make a RIGHT teardrop turn within 10 NM to CPE VOR to the minimum holding altitude. Trans alt: 18500' Alt Set: MB (IN on reg) Rwy Elev: 1 MB Trans level: FL 195 1. CAUTION: Do not use radio altimeter to determine altitude above airport due to MSA CPE VOR orographic conditions. D7.0 CAMPECHE-116.2 CPE رم | 19-50 D1.5 D5.0 D8.0 D8.0 **∆** D10.0 19-40 90-40 90-20 D8.0 **VOR** D10.0 2000' 2000' -185°-> D5.0 D1.5 1100' RWY 34 33 3.0 2.0 CPE 116.2 D7.0 PAPI-L R-345 MAP at D1.5 STRAIGHT-IN LANDING RWY 34 CIRCLE-TO-LAND MDA(H) 560'(527') 1 700′(667′)-1 120 $1\frac{1}{2}$ 700'(667')-134 13/4 700′(667′)-2

CHANGES: MAP.

JEPPESEN CAMPECHE, MEXICO MMCP/CPE ALBERTO ACUNA ONGAY INTL 24 DEC 10 (13-3) *CAMPECHE Tower 118.5



CHANGES: None.

2

21/4

CHANGES: Procedure.

140 740'(707')-2

165 740'(707')-2¹/₄

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