

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION							ILS - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29										Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.						
TERMINAL ROUTES														MISSED APPROACH									
FROM				TO				COURSE AND DISTANCE				ALTITUDE		ILS: DA LOC: 4.70 MILES AFTER CEVUS INT/I-CRP 6.61 DME/RADAR OR AT HALVU/I-CRP 1.91 DME FIX  CLIMB TO 500 THEN CLIMBING RIGHT TURN TO 2000 ON HEADING 132 AND CRP VORTAC R-169 TO SOLON INT/CRP VORTAC 28.00 DME AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD S, LT, 349.00 INBOUND. CHART FAS OBST: 131 POLE 274801N/0973209W CHART VDP AT 2.53 DME* DISTANCE VDP TO THLD 0.95 MILES. *LOC ONLY. CHART (CFCDW) AT INTERSECTION OF SKIDS DR LEG AND INTERMEDIATE COURSE. CHART CIRCLING ICON. CHART: KNGW IN PLANVIEW. CHART: 07TE IN PLANVIEW.									
CRP VORTAC				CEVUS INT/I-CRP 6.61 DME/RADAR				233.09 / 8.23				2100											
SKIDS INT/CRP VORTAC 26.00 DME (IAF)				JAGRU INT/I-CRP 12.41 DME				182.00 / 9.23 (HDG) & 131.81 / 11.98 (I-CRP)				2100											
JAGRU INT/I-CRP 12.41 DME (IF)				CEVUS INT/I-CRP 6.61 DME/RADAR				131.81 / 5.80 (I-CRP)				1700											
1. PT <u>L</u> SIDE OF COURSE <u>311.81</u> OUTBOUND <u>2100</u> FT WITHIN <u>15</u> MILES OF <u>CEVUS</u> (IAF)														MAG VAR: 4E EPOCH YEAR: 2015									
2. _____																							
3. FAC: <u>131.81</u> FAF: <u>CEVUS INT/I-CRP 6.61 DME/RADAR</u> DIST FAF TO MAP: <u>4.70</u> THLD: <u>5.04</u>																							
4. MIN. ALT: <u>CEVUS 1700, DOMIW INT/I-CRP 3.58 DME 720*</u>																							
5. DIST TO THLD FROM OM: <u>-</u> MM: <u>-</u> IM: <u>-</u> 150 HAT: <u>-</u> 100 HAT: <u>-</u> GS ANT: <u>1025</u>																							
6. MIN GS INCPT: <u>1700</u> GS ALT AT: <u>CEVUS 1700</u> OM: <u>-</u> MM: <u>-</u> IM: <u>-</u>																							
7. GS ANGLE: <u>3.00</u> TCH: <u>49.5</u>																							
8. MSA FROM: <u>CRP VORTAC 2200</u>																							
MINIMUMS																							
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A			ILS: STANDARD #			LOC: STANDARD @										
CATEGORY =====>		A			B			C			D			E									
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA								
S-ILS 13**	246	2400	200	246	2400	200	246	2400	200	246	2400	200	246	2400	200								
S-LOC 13	400	2400	354	400	2400	354	400	3000	354	400	3000	354	400	3000	354								
CIRCLING	500	1	454	580	1	534	820	2 1/4	774	820	2 1/2	774	820	2 3/4	774								
NOTES: *LOC ONLY CHART NOTE: FOR INOPERATIVE MALSR, INCREASE S-ILS 13 CAT E VISIBILITY TO RVR 4000 AND S-LOC 13 CATS C/D/E VISIBILITY TO RVR 5500. CHART NOTE: **RVR 1800 AUTHORIZED WITH USE OF FD OR AP OR HUD TO DA. CHART PROFILE NOTE: USE I-CRP DME WHEN ON THE LOCALIZER COURSE.																							
CITY AND STATE CORPUS CHRISTI, TX				ELEVATION: 46 TDZE: 46 AIRPORT NAME: CORPUS CHRISTI INTL				FACILITY IDENTIFIER: I-CRP		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 13, AMDT 28, 05/26/2016				SUP: AMDT: 27C DATED 02/05/2015									

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
ILS - STANDARD  
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29

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QUALITY  
25  
CHECKED

CITY AND STATE CORPUS CHRISTI, TX	ELEVATION: 46 AIRPORT NAME: CORPUS CHRISTI INTL	TDZE: 46	FACILITY IDENTIFIER: I-CRP	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 13, AMDT 28, 05/26/2016	SUP:
					AMDT: 27C
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## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## ILS STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.29

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## ARINC SUMMARY - KCRP

## ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
CRP	010	CRP	IF	FB										V
CRP	020	CEVUS	TF	FB								AA 02100		E
CRP	030	CEVUS	PI	FB		266.8	ICRP		R			AA 02100		EE A
SKIDS	010	SKIDS	IF	FB										E A
SKIDS	020	CFCDW	TF	FB								AA 02100		E
SKIDS	030	JAGRU	CF	FB		131.8	ICRP					AA 02100		EE B
	010	JAGRU	IF	FB			ICRP					AA 02100 GI 01700		E I
	020	CEVUS	CF	FB		132.0	ICRP	3.00		CRP		GI 01700 GS 01700		E F
	030	RW13	CF	FO		132.0	ICRP	3.00				AT 00096		GY M
	040		CA	FB		131.8						AA 00500		M
	050		VI	FB		132.0								
	060	SOLON	CF	FO		169.2	CRP					AA 02000		EY
	070	SOLON	HM	FO		349.0			L			AA 02000		EE

## POINTS

POINT NAME	LATITUDE	LONGITUDE
CRP	N275413.56	W0972641.57
ICRP (DME)	N274534.54	W0972943.82
SKIDS	N281219.57	W0974750.58
SOLON	N272609.77	W0972541.57
CEVUS	N275021.60	W0973453.67
CFCDW	N280308.65	W0974855.85
JAGRU	N275431.46	W0973927.48
ICRP (LOC)	N274536.24	W0972941.59

## RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW13	N274644.31	W0973055.98	00046	49.5

QUALITY  
15  
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CITY AND STATE  
CORPUS CHRISTI, TX

ELEVATION: 46 TDZE: 46  
AIRPORT NAME:  
CORPUS CHRISTI INTL

FACILITY  
IDENTIFIER:  
I-CRP

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 13, AMDT 28  
5/26/2016

SUP:  
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## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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CRP	020	CEVUS	TF	FB								AA 02100		E
CRP	030	CEVUS	PI	FB		266.8	ICRP		R			AA 02100		EE A
SKIDS	010	SKIDS	IF	FB										E A
SKIDS	020	CFCDW	TF	FB								AA 02100		E
SKIDS	030	JAGRU	CF	FB		131.8	ICRP					AA 02100		EE B
	010	JAGRU	IF	FB			ICRP					AA 02100		E I
	020	CEVUS	CF	FB		132.0	ICRP			CRP		AA 01700		E F
	021	DOMIW	CF	FB		132.0	ICRP	3.01				AA 00720		E S
	030	HALVU	CF	FO		132.0	ICRP	3.01				AT 00203		EY M
	040		CA	FB		131.8						AA 00500		M
	050		VI	FB		132.0								
	060	SOLO	CF	FO		169.2	CRP					AA 02000		EY
	070	SOLO	HM	FO		349.0			L			AA 02000		EE

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DOMIW	N274810.58	W0973230.30
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QUALITY  
15  
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CITY AND STATE  
**CORPUS CHRISTI, TX**

ELEVATION: **46** TDZE: **46**  
AIRPORT NAME:  
**CORPUS CHRISTI INTL**

FACILITY  
IDENTIFIER:  
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