

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				RNAV (RNP) - STANDARD, INSTRUMENT APPROACH PROCEDURE, TITLE 14 CFR PART 97.33				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		RNP: DA									
SKIDS		JAGRU (TF) (FB) (RNP 2.00)		153.29 / 19.24				1700		CLIMB TO 2000 ON TRACK 131.81 TO JOGAT AND ON TRACK 177.82 TO SOLON AND HOLD.									
JAGRU (IAF)		CEVUS (TF) (FB) (RNP 1.00)		131.74 / 6.02				1700											
COPAN (IAF)		YEHEC (TF) (FB) (RNP 1.00)		234.22 / 18.60				3000											
CEVUS (IF)		WUBAM (TF) (FB) (RNP 0.90)		131.78 / 1.84				1100											
YEHEC (IF)		ITONY (TF) (FB) (RNP 1.00)		234.07 / 3.04				2100											
(SEE FORM 8260-10)										ADDITIONAL FLIGHT DATA: HOLD S, LT, 354.00 INBOUND. CHART OBST: 116 BLDG 274720.81N/0973117.74W DISTANCE TO THLD FROM 359 HAT: 0.83 NM. CHART: CABANISS FIELD NOLF CHART: CUDDIHY (PRIVATE) AIRPORT #TCH 93.7 MSL (DO NOT CHART) CHART: AIRPORT ELEVATION 46 ROUTE TYPE: A, H ROUTE TYPE QUALIFIER 1: F ROUTE TYPE QUALIFIER 2: S									
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)												MAG VAR: 4E EPOCH YEAR: 2015							
2. PROFILE STARTS AT WUBAM																			
3. FAC: 131.79 FAF: _____ DIST FAF TO MAP: _____ THLD: _____																			
4. MIN. ALT: WUBAM 1100																			
5. DIST TO THLD FROM OM: 3.13 MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____																			
6. MIN GS INCPT: 1100 GS ALT AT: WUBAM 1100 OM: _____ MM: _____ IM: _____																			
7. GS ANGLE: 3.00 TCH: #51.0 34:1 IS CLEAR																			
8. MSA FROM: RW13 2100																			
MINIMUMS																			
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT								ALTERNATE: N A		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				
AUTHORIZATION REQUIRED																			
RNP 0.20 DA	359	4000	316	359	4000	316	359	4000	316	359	4000	316							
RNP 0.30 DA	412	4000	369	412	4000	369	412	4000	369	412	4000	369							
NOTES: CHART NOTE: GPS REQUIRED. CHART PLANVIEW NOTE AT ITONY : MAX 180 KIAS. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SKIDS ON V163 NORTHWEST BOUND. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT COPAN ON V20-70 NORTHEAST BOUND. (SEE FORM 8260-10)																			
CITY AND STATE CORPUS CHRISTI, TX		ELEVATION: 46 THRE: 43 AIRPORT NAME: CORPUS CHRISTI INTL				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (RNP) Z RWY 13, ORIG-B 6 FEBRUARY 2014						SUP: AMDT: ORIG-A DATED 06/30/2012					

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**RNAV (RNP) - STANDARD,  
 INSTRUMENT APPROACH PROCEDURE, - TITLE 14 CFR PART 97.33**

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
ITONY	WUBAM (RF) (FB) (RNP 0.50)	(2.14 NM RADIUS CCW (CFBVM) /3.82	1100
WUBAM (FAF)	RW13 (MAP) (TF) (FO)	131.79 / 3.13	
RW13 (MAP)	JOGAT (TF) (FB) (RNP 1.00)	131.81/7.20	
JOGAT	SOLOM (TF) (FO) (RNP 1.00)	177.82/15.24	2000

NOTES, (CONT.):

CHART PLANVIEW NOTE ADJACENT TO COPAN IAF: RF REQUIRED.

CHART PLANVIEW NOTE AT SKIDS: (RNP 0.90).

CHART PLANVIEW NOTE AT COPAN: (RNP 0.50).

CHART PROFILE NOTE: SEE PLANVIEW FOR MULTIPLE IF LOCATIONS.

CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW -1C (31F) OR ABOVE 54C (130F).

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE RNP 0.20 ALL CATS VISIBILITY TO RVR 5100 AND RNP 0.30 ALL CATS VISIBILITY TO 1 1/4.

CHART NOTE: WHEN VGSI INOPERATIVE, RNP 0.30 NA AT NIGHT.

CITY AND STATE  
 CORPUS CHRISTI, TX

ELEVATION: 46 THRE: 43  
 AIRPORT NAME:  
 CORPUS CHRISTI INTL

FACILITY  
 IDENTIFIER:  
 RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:  
 RNAV (RNP) Z RWY 13, ORIG-B  
 6 FEBRUARY 2014

SUP:  
 AMDT: ORIG-A  
 DATED: 06/30/2012

## RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE

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ARINC PACKET - 424-18 - RNAV (RNP)

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KCRPK4FH13-Z	ACOPAN	010COPANK4EA0E	A	IF					18000		A	FS
SUSAP	KCRPK4FH13-Z	ACOPAN	020YEHECK4PC0E	B	010TF				+ 03000			A	FS
SUSAP	KCRPK4FH13-Z	ACOPAN	030ITONYK4PC0E		010TF				+ 02100	180		A	FS
SUSAP	KCRPK4FH13-Z	ACOPAN	040WUBAMK4PC0EE	L	051RF	0021402341	13180038		+ 01100		CFBVM	K4PCA	FS
SUSAP	KCRPK4FH13-Z	ASKIDS	010SKIDSK4EA0E		IF					18000		A	FS
SUSAP	KCRPK4FH13-Z	ASKIDS	020JAGRUK4PC0E	A	020TF				+ 01700			A	FS
SUSAP	KCRPK4FH13-Z	ASKIDS	030CEVUSK4PC0E	B	010TF				+ 01700			A	FS
SUSAP	KCRPK4FH13-Z	ASKIDS	040WUBAMK4PC0EE		091TF				+ 01100			A	FS
SUSAP	KCRPK4FH13-Z	H	020WUBAMK4PC1E	F	IF				+ 01100	18000	RW13	K4PGA	FS
SUSAP	KCRPK4FH13-Z	H	020WUBAMK4PC2W							A031A021			FS
SUSAP	KCRPK4FH13-Z	H	030RW13 K4PG0GY	M	031TF				00094	-300		A	FS
SUSAP	KCRPK4FH13-Z	H	040JOGATK4PC0E	M	010TF							A	FS
SUSAP	KCRPK4FH13-Z	H	050SOLONK4EA0EY		010TF				+ 02000			A	FS
SUSAP	KCRPK4FH13-Z	H	060SOLONK4EA0EE	L	HM		35400040		+ 02000			A	FS

[illegible]

CITY AND STATE <b>CORPUS CHRISTI, TX</b>	ELEVATION: <b>46</b> <b>THRE: 43</b>	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: <b>CORPUS CHRISTI INTL</b>		<b>RNAV (RNP) Z RWY 13, ORIG-B</b> 6 FEBRUARY 2014	AMDT: <b>ORIG-A</b>
		<b>RNAV</b>		DATED: <b>06/30/2012</b>

## RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE

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SUSAP KCRPK4GRW13 0075081318 N27463720W097304820+0000 -0013500043000050150IICRP1

[illegible]

CITY AND STATE  
CORPUS CHRISTI, TX

ELEVATION: 46                      THRE: 43  
AIRPORT NAME:  
CORPUS CHRISTI INTL

FACILITY  
IDENTIFIER:  
| RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
**RNAV (RNP) Z RWY 13, ORIG-B**  
**6 FEBRUARY 2014**

SUP:	
AMDT:	ORIG-A
DATED:	06/30/2012

**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE**  
**FLIGHT STANDARDS SERVICES - FAR PART 97.33**

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ARINC SUMMARY - 424-18 - RNAV (RNP)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	COPAN	COPAN	010	IAF	IF		FB					
	COPAN	YEHEC	020		TF		FB	1.0			AA 03000	
	COPAN	ITONY	030		TF		FB	1.0			AA 02100	AB 180
	COPAN	WUBAM	040		RF	L	FB	0.5		003.8	AA 01100	
	SKIDS	SKIDS	010		IF		FB					
	SKIDS	JAGRU	020	IAF	TF		FB	2.0			AA 01700	
	SKIDS	CEVUS	030		TF		FB	1.0			AA 01700	
	SKIDS	WUBAM	040		TF		FB	0.9			AA 01100	
		WUBAM	020	FAF	IF		FB				AA 01100	
		RW13	030	MAP	TF		FO	0.3			AT 00094	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	JOGAT	040		TF		FB	1.0				
	SOLO	050		TF		FO	1.0			AA 02000	
	SOLO	060		HM	L	FO		354.0(358.0T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	COPAN	N280338.56	W0971203.66	N2803.643	W09712.061
	SKIDS	N281219.57	W0974750.58	N2812.326	W09747.843
	SOLO	N272609.77	W0972541.57	N2726.163	W09725.693
	CEVUS	N275011.78	W0973442.91	N2750.196	W09734.715
	CPBVM	N275022.09	W0973132.14	N2750.368	W09731.536
	ITONY	N275211.33	W0973248.81	N2752.189	W09732.814
	JAGRU	N275431.46	W0973927.48	N2754.524	W09739.458
	JOGAT	N274126.47	W0972508.99	N2741.441	W09725.150
	WUBAM	N274852.32	W0973315.96	N2748.872	W09733.266
	YEHEC	N275348.10	W0972954.13	N2753.802	W09729.902
	RW13	N274637.20	W0973048.20	N2746.620	W09730.803

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW13	00043	50

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