

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		EJUXO (TF) (FB) (RNP 2.00)			163.59 / 10.26			4000		CLIMB TO 2000 ON TRACK 355.11 TO EXIKE AND ON TRACK 294.02 TO ATHIS AND HOLD.											
AUSTS		COPAN (TF) (FB) (RNP 2.00)			191.65 / 10.40			4000													
EJUXO (IAF)		FEDEB (TF) (FB) (RNP 1.00)			163.61 / 10.71			4000													
FEDEB		FIKLI (TF) (FB) (RNP 1.00)			133.69 / 5.95			4000													
COPAN (IAF) (SEE FORM 8260-10)		GLASN (TF) (FB) (RNP 1.00)			204.56 / 19.48			4000													
										ADDITIONAL FLIGHT DATA: HOLD W, RT, 110.00 INBOUND. CHART: CUDDIHY (PRIVATE) AIRPORT. CHART: CABANISS FIELD NOLF. CHART MINIMUM 1600 AT HADON. DISTANCE TO THLD FROM 250 HATH: 0.62 NM ROUTE TYPE: A, H ROUTE TYPE QUALIFIER 1: F ROUTE TYPE QUALIFIER 2: S #TCH 92.4 MSL (DO NOT CHART)											
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)																					
2. PROFILE STARTS AT ZADUR _____																					
3. FAC: 355.11 FAF: _____ DIST FAF TO MAP: _____ THLD: _____																					
4. MIN. ALT: ZADUR 1300 _____																					
5. DIST TO THLD FROM OM: 3.79 MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____																					
6. MIN GS INCPT: 1300 GS ALT AT:ZADUR 1300 OM: _____ MM: _____ IM: _____																					
7. GS ANGLE: 3.00 TCH:53.2# 34:1 IS CLEAR																					
8. MSA FROM: RW36 2200 _____																					
										MAG VAR: 4E EPOCH YEAR: 2015											
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 0.11 DA	289	2400	250	289	2400	250	289	2400	250	289	2400	250									
RNP 0.30 DA	399	3400	360	399	3400	360	399	3400	360	399	3400	360									
NOTES:																					
CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW -1C (-31F) OR ABOVE 54C (130F).																					
CHART NOTE: GPS REQUIRED.																					
CHART PLANVIEW NOTE AT YUCUN : MAX 180 KIAS.																					
(SEE FORM 8260-10)																					
CITY AND STATE				ELEVATION: 46 THRE: 39				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP: RNAV (RNP) Z RWY 35							
CORPUS CHRISTI, TX				AIRPORT NAME: CORPUS CHRISTI INTL						RNAV (RNP) Z RWY 36, AMDT 1 6 FEBRUARY 2014				AMDT: ORIG-A							
														DATED 06/30/2011							

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
**RNAV (RNP) - STANDARD,
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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
CRP VORTAC (IAF)	WADPI (TF) (FB) (RNP 1.00)	145.41 / 3.13	4000
WADPI	VOWKO (TF) (FB) (RNP 1.00)	176.22 / 5.00	4000
FIKLI (IF)	ENMOJ (TF) (FB) (RNP 1.00)	147.72 / 7.32	2400
ENMOJ	ZIBKO (RF) (FB) (RNP 1.00)	(2.15 NM RADIUS CCW (CFBVC)/3.33	1900
ZIBKO	ZADUR (RF) (FB) (RNP 1.00)	(2.28 NM RADIUS CCW (CFBVB)/2.55	1300
GLASN (IF)	RUVVU (TF) (FB) (RNP 1.00)	204.46 / 3.36	3100
RUVVU	YUCUN (RF) (FB) (RNP 0.70)	(2.77 NM RADIUS CCW (CFBVF)/1.48	2700
VOWKO (IF)	YUCUN (TF) (FB) (RNP 1.00)	173.94 / 4.41	2700
YUCUN	YADUS (RF) (FB) (RNP 0.70)	(2.17 NM RADIUS CW (CFBVG)/4.44	2000
YADUS	ZADUR (RF) (FB) (RNP 0.70)	(2.28 NM RADIUS CW (CFBVD)/2.55	1300
HADON (IF)	ZADUR (TF) (FB) (RNP 1.00)	355.11 / 8.10	1300
ZADUR (FAF)	RW36 (MAP) (TF) (FO)	355.11 / 3.79	
RW36 (MAP)	EXIKE (TF) (FB) (RNP 1.00)	355.11/8.90	
EXIKE	ATHIS (TF) (FO) (RNP 1.00)	294.02 / 20.45	2000

NOTES, (CONT.):

CHART PLANVIEW NOTE AT RUVVU : MAX 180 KIAS.

CHART PLANVIEW NOTE AT ENMOJ : MAX 180 KIAS.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON CRP VORTAC AIRWAY RADIALS 030 CW 184.

CHART PLANVIEW NOTE ADJACENT TO SKIDS: RF REQUIRED.

CITY AND STATE

CORPUS CHRISTI, TX

ELEVATION: 46

THRE: 39

AIRPORT NAME:

CORPUS CHRISTI INTL

**FACILITY
IDENTIFIER:**

RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (RNP) Z RWY 36, AMDT 1
6 FEBRUARY 2014

SUP: RNAV (RNP) Z RWY
35

AMDT: ORIG-A

DATED: 06/30/2011

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RNAV (RNP) - STANDARD,
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CHART PLANVIEW NOTE ADJACENT TO AUSTS: RF REQUIRED.
CHART PLANVIEW NOTE ADJACENT TO CRP VORTAC: RF REQUIRED.
CHART PLANVIEW NOTE ADJACENT TO COPAN: RF REQUIRED.
CHART PLANVIEW NOTE AT COPAN: (RNP 0.70).
CHART PLANVIEW NOTE AT AUSTS: (RNP 0.70).
CHART PLANVIEW NOTE AT CRP VORTAC: (RNP 0.70).
CHART NOTE: FOR INOPERATIVE MALSR, INCREASE RNP 0.11 VISIBILITY ALL CATS TO RVR 4000.
CHART NOTE: FOR INOPERATIVE MALSR, INCREASE RNP 0.30 VISIBILITY ALL CATS TO RVR 5900.
CHART PROFILE NOTE: SEE PLANVIEW FOR MULTIPLE IF LOCATIONS.
CHART PLANVIEW NOTE AT HADON: RADAR REQUIRED.

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	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
SUSAD	CRP	K4011550VTHA	N27541356W	O97264157	N27541356W	O97264157E	O090C00602	NARCORPUS	CHRISTI				

[illegible][illegible][illegible][illegible]

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SUSAP	KCRPK4FH36-Z	AAUSTS	010AUSTSK4EA0E	IF					18000		A FS
SUSAP	KCRPK4FH36-Z	AAUSTS	020COPANK4EA0E	A	020TF			+ 04000			A FS
SUSAP	KCRPK4FH36-Z	AAUSTS	030GLASNK4PC0E	B	010TF			+ 04000			A FS
SUSAP	KCRPK4FH36-Z	AAUSTS	040RUVVUK4PC0E		010TF			+ 03100	180		A-FS
SUSAP	KCRPK4FH36-Z	AAUSTS	050YUCUNK4PC0E	L071RF		0027702045	17390015	+ 02700	180	CFBVF	K4PCA-FS
SUSAP	KCRPK4FH36-Z	AAUSTS	060YADUSK4PC0E	R071RF		0021701739	29110044	+ 02000		CFBVG	K4PCA FS
SUSAP	KCRPK4FH36-Z	AAUSTS	070ZADURK4PC0EE	R071RF		0022802911	35510026	+ 01300		CFBVD	K4PCA FS
SUSAP	KCRPK4FH36-Z	ACRP	010CRP K4D 0V	A	IF				18000		A FS
SUSAP	KCRPK4FH36-Z	ACRP	020WADPIK4PC0E		010TF			+ 04000			A FS
SUSAP	KCRPK4FH36-Z	ACRP	030VOWKOK4PC0E	B	010TF			+ 04000			A FS
SUSAP	KCRPK4FH36-Z	ACRP	040YUCUNK4PC0E		010TF			+ 02700	180		A-FS
SUSAP	KCRPK4FH36-Z	ACRP	050YADUSK4PC0E	R071RF		0021701739	29110044	+ 02000		CFBVG	K4PCA FS
SUSAP	KCRPK4FH36-Z	ACRP	060ZADURK4PC0EE	R071RF		0022802911	35510026	+ 01300		CFBVD	K4PCA FS
SUSAP	KCRPK4FH36-Z	AHADON	010HADONK4PC0E	B	IF			+ 01600	18000		A FS
SUSAP	KCRPK4FH36-Z	AHADON	020ZADURK4PC0EE		010TF			+ 01300			A FS
SUSAP	KCRPK4FH36-Z	ASKIDS	010SKIDSK4EA0E		IF				18000		A FS
SUSAP	KCRPK4FH36-Z	ASKIDS	020EJUXOK4EA0E	A	020TF			+ 04000			A FS
SUSAP	KCRPK4FH36-Z	ASKIDS	030FEDEBK4PC0E		010TF			+ 04000			A FS
SUSAP	KCRPK4FH36-Z	ASKIDS	040FIKLIK4PC0E	B	010TF			+ 04000			A FS
SUSAP	KCRPK4FH36-Z	ASKIDS	050ENMOJK4PC0E		010TF			+ 02400	180		A-FS
SUSAP	KCRPK4FH36-Z	ASKIDS	060ZIBKOK4PC0E	L010RF		0021501477	05920033	+ 01900		CFBVC	K4PCA FS
SUSAP	KCRPK4FH36-Z	ASKIDS	070ZADURK4PC0EE	L010RF		0022800592	35510026	+ 01300		CFBVB	K4PCA FS
SUSAP	KCRPK4FH36-Z	H	020ZADURK4PC1E	F	IF			+ 01300	18000	RW36	K4PGA FS
SUSAP	KCRPK4FH36-Z	H	020ZADURK4PC2W						A031A112		FS
SUSAP	KCRPK4FH36-Z	H	030RW36 K4PGOGY	M	031TF			00092		-300	A FS
SUSAP	KCRPK4FH36-Z	H	040EXIKEK4PC0E	M	010TF						A FS
SUSAP	KCRPK4FH36-Z	H	050ATHISK4EA0EY		010TF			+ 02000			A FS
SUSAP	KCRPK4FH36-Z	H	060ATHISK4EA0EE	R	HM		11000040	+ 02000			A FS

[illegible]

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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
	AUSTS	AUSTS	010		IF		FB					
	AUSTS	COPAN	020	IAF	TF		FB	2.0			AA 04000	
	AUSTS	GLASN	030		TF		FB	1.0			AA 04000	
	AUSTS	RUUVU	040		TF		FB	1.0			AA 03100	AB 180
	AUSTS	YUCUN	050		RF	L	FB	0.7		001.5	AA 02700	AB 180
	AUSTS	YADUS	060		RF	R	FB	0.7		004.4	AA 02000	
	AUSTS	ZADUR	070		RF	R	FB	0.7		002.6	AA 01300	
	CRP	CRP	010	IAF	IF		FB					
	CRP	WADPI	020		TF		FB	1.0			AA 04000	
	CRP	VOWKO	030		TF		FB	1.0			AA 04000	
	CRP	YUCUN	040		TF		FB	1.0			AA 02700	AB 180
	CRP	YADUS	050		RF	R	FB	0.7		004.4	AA 02000	
	CRP	ZADUR	060		RF	R	FB	0.7		002.6	AA 01300	
	HADON	HADON	010		IF		FB				AA 01600	
	HADON	ZADUR	020		TF		FB	1.0			AA 01300	
	SKIDS	SKIDS	010		IF		FB					
	SKIDS	EJUXO	020	IAF	TF		FB	2.0			AA 04000	
	SKIDS	FEDEB	030		TF		FB	1.0			AA 04000	
	SKIDS	FIKLI	040		TF		FB	1.0			AA 04000	
	SKIDS	ENMOJ	050		TF		FB	1.0			AA 02400	AB 180
	SKIDS	ZIBKO	060		RF	L	FB	1.0		003.3	AA 01900	
	SKIDS	ZADUR	070		RF	L	FB	1.0		002.6	AA 01300	
		ZADUR	020	FAF	IF		FB				AA 01300	
	RW36	030	MAP		TF		FO	0.3			AT 00092	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	EXIKE	040		TF		FB	1.0				
	ATHIS	050		TF		FO	1.0			AA 02000	
	ATHIS	060		HM	R	FO		110.0(114.0T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CRP	N275413.56	W0972641.57	N2754.226	W09726.693
	ATHIS	N280424.46	W0975019.74	N2804.408	W09750.329
	AUSTS	N281340.90	W0970853.41	N2813.682	W09708.890
	COPAN	N280338.56	W0971203.66	N2803.643	W09712.061
	EJUXO	N280216.54	W0974521.03	N2802.276	W09745.351
	SKIDS	N281219.57	W0974750.58	N2812.326	W09747.843
	CFBVB	N274202.27	W0973215.71	N2742.038	W09732.262
	CFBVC	N274155.54	W0973211.88	N2741.926	W09732.198
	CFBVD	N274206.52	W0972707.99	N2742.109	W09727.133

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CFBVF	N274211.44	W0972137.12	N2742.191	W09721.619
CFBVG	N274200.76	W0972711.02	N2742.013	W09727.184
ENMOJ	N274054.31	W0973419.97	N2740.905	W09734.333
EXIKE	N275447.98	W0972955.18	N2754.800	W09729.920
FEDEB	N275147.29	W0974245.52	N2751.788	W09742.759
PIKLI	N274722.28	W0973814.37	N2747.371	W09738.240
GLASN	N274628.63	W0972233.62	N2746.477	W09722.560
HADON	N273356.97	W0972933.34	N2733.950	W09729.556
RUVVU	N274330.93	W0972421.88	N2743.516	W09724.365
VOWKO	N274630.64	W0972455.12	N2746.511	W09724.919
WADPI	N275131.57	W0972453.84	N2751.526	W09724.897
YADUS	N274002.46	W0972813.15	N2740.041	W09728.219
YUCUN	N274205.48	W0972444.39	N2742.091	W09724.740
ZADUR	N274204.42	W0972941.84	N2742.074	W09729.697
ZIBKO	N274000.07	W0973106.22	N2740.001	W09731.104
RW36	N274552.48	W0972945.82	N2745.875	W09729.764

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW36	00039	53

CITY AND STATE
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