

FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STANDARD TERMINAL ARRIVAL (STAR)

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Arrival Name CRVZA (RNAV)	Number TWO	STAR Computer Code CRVZA.CRZVA2	Superseded Number ONE	Dated 01/25/2024	Effective Date 27 NOV 2025
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TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BRENI	BRENI.CRZVA2	BRENI	BRENI						
			EELIZ	301.42	29.99	11000	1900		
			BUGGI	301.20	23.57	11000	1900		
			CRVZA	326.64	29.81	11000	1900		BETWEEN 11000 AND 17000
EELIZ	EELIZ.CRZVA2	EELIZ	EELIZ						
			BUGGI	301.20	23.57	11000	1900		
			CRVZA	326.64	29.81	11000	1900		BETWEEN 11000 AND 17000
HFMAN	HFMAN.CRZVA2	HFMAN	HFMAN						
			GYTON	024.79	18.87	11000	1900		
			PECOZ	030.05	34.00	11000	1900		
			CRVZA	030.23	13.05	11000	1900		BETWEEN 11000 AND 17000

ARRIVAL ROUTE DESCRIPTION:

SAT: FROM CRVZA ON TRACK 356.62/14.75 TO CROSS CEGAR AT OR BELOW 8000.

LANDING SAT RWY 4: FROM CEGAR ON TRACK 338.88/16.01 TO CROSS HARDD AT 5000 AND AT 210 KIAS. EXPECT ILS OR LOC RWY 4 APPROACH.

LANDING SAT RWY 13R: FROM CEGAR ON TRACK 355.55/23.02 TO CROSS AYALA AT 6000 AND AT 210 KIAS, THEN ON TRACK 307.56/4.67 TO CROSS AGOVE AT 6000, THEN ON TRACK 307.56. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING SAT RWY 22: FROM CEGAR ON TRACK 007.99/18.60 TO TIERA, THEN ON TRACK 036.75/5.68 TO CROSS IPHON AT 6000 AND AT 210 KIAS, THEN ON TRACK 036.75. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING SAT RWY 31L: FROM CEGAR ON TRACK 353.61/16.40 TO SAYNN, THEN ON TRACK 040.86/5.34 TO CROSS KEENM AT 6000 AND AT 210 KIAS, THEN ON TRACK 127.54/6.47 TO CROSS KRILN AT 6000, THEN ON TRACK 127.54. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING SKF/BAZ/CVB/SSF/PEZ/5C1/RND: FROM CRVZA ON TRACK 356.67/16.81 TO CROSS LLISA AT 8000, THEN ON TRACK 356.67. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AND TURBOPROP AIRCRAFT ONLY

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT EELIZ: HOLD SE, LT, 301.20 INBOUND, 10 NM LEGS.

CHART HOLDING AT AIROR: HOLD NE, RT, 216.97 INBOUND, 5 NM LEGS.

CHART HOLDING AT HARDD: HOLD SW, RT, 036.67 INBOUND, 5 NM LEGS.

CHART HOLDING AT HFMAN: HOLD SW, LT, 024.79 INBOUND, 10 NM LEGS.



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CHART HOLDING AT RBNSN: HOLD NW, RT, 127.60 INBOUND, 5 NM LEGS.
 CHART HOLDING AT SLOW: HOLD SE, RT, 307.61 INBOUND, 5 NM LEGS.
 CHART: SARAI, TYRYN

COMMUNICATIONS:

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
SAT	SAN ANTONIO	TX
5C1	SAN ANTONIO	TX
CVB	CASTROVILLE	TX
SKF	SAN ANTONIO	TX
BAZ	NEW BRAUNFELS	TX
PEZ	PLEASANTON	TX
RND	UNIVERSAL CITY	TX
SSF	SAN ANTONIO	TX

LOST COMMUNICATIONS PREFERENCES:

SAT RWY 13R: AFTER AGOVE PROCEED TO SARAI, THEN ON ILS OR LOC RWY 13R OR RNAV (GPS) Y RWY 13R APPROACH.
 SAT RWY 22: AFTER IPHON PROCEED TO TYRYN, THEN ON RNAV (GPS) Y RWY 22 APPROACH.
 SAT RWY 31L: AFTER KRILN PROCEED TO SLOW AT 4000 AND HOLD.

REMARKS:

ABBREVIATED AMENDMENT.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
 MAG VAR: SAT 04E/2020
 CHART AT AGOVE TERMINUS: SAT LDG RWY 13R
 CHART AT KRILN TERMINUS: SAT LDG RWY 31L
 CHART AT HARDD TERMINUS: SAT LDG RWY 4
 CHART AT IPHON TERMINUS: SAT LDG RWY 22
 CHART AT LLISA TERMINUS: LDG 5C1, BAZ, CVB, PEZ, RND, SKF, SSF



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FLIGHT INSPECTED BY:

ORGANIZATION: DATE:

PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/07/2021 GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION/VALIDATION

Flight Inspected Signature:

Digitally signed by
CASIMIR L TABAKA

Digitally signed by Jul 09, 2025

CASIMIR L TABAKA

Jul 09, 2025

Digitally signed by

CASIMIR L TABAKA

Jul 09, 2025

DEVELOPED BY:

CASIMIR TABAKA (BARBARA GORMAN)

AJV-A432

06/10/2025

Developed By Signature:

APPROVED BY:

CASIMIR TABAKA

AJV-A430

Approved By Signature:

CHANGES:

1. CHANGED WP NAME ERROR TO AIROR.
2. REMOVED K IDENT ON 17.1 FORM.
3. REMOVED CHART: SAN ANTONIO APP CON.

REASONS:

1. ATC REQUEST.
2. PER 8260.19J DOCUMENTATION STANDARDS.
3. APPROACH CONTROL CHARTED AUTOMATICALLY IAW 8260.19J 4-5-12 F.

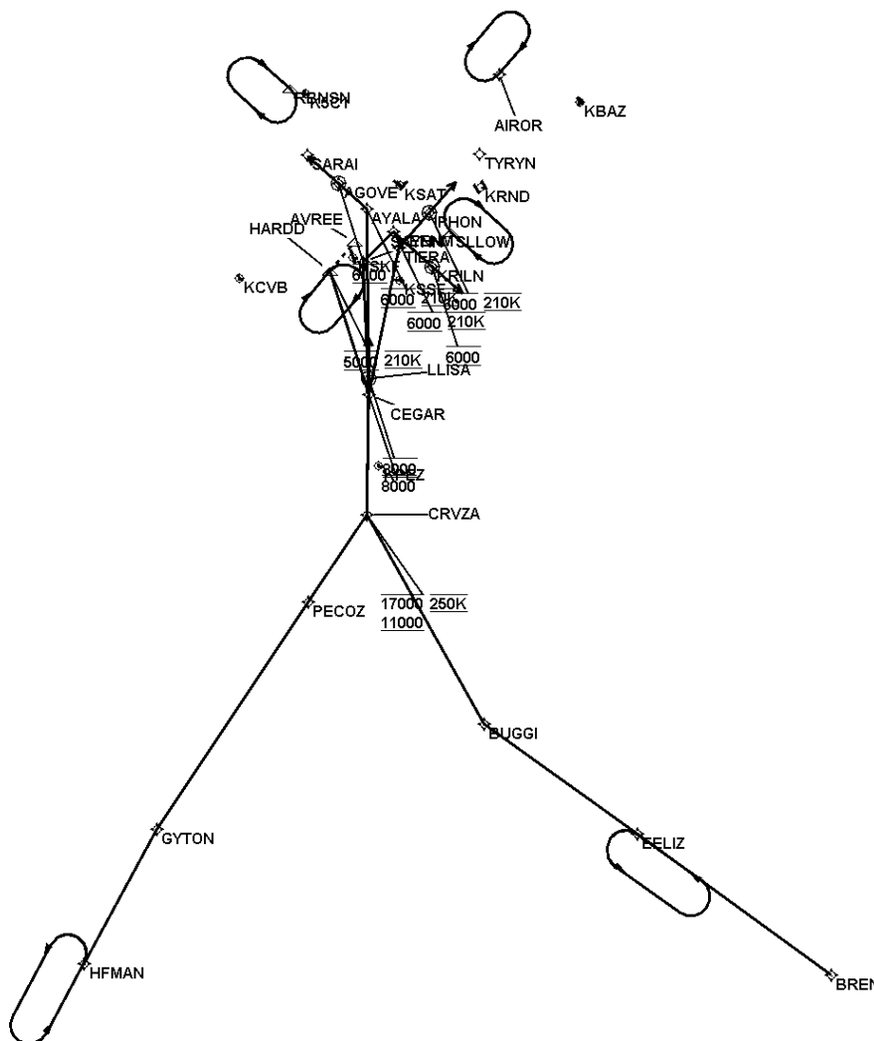


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Graphic Depiction 1

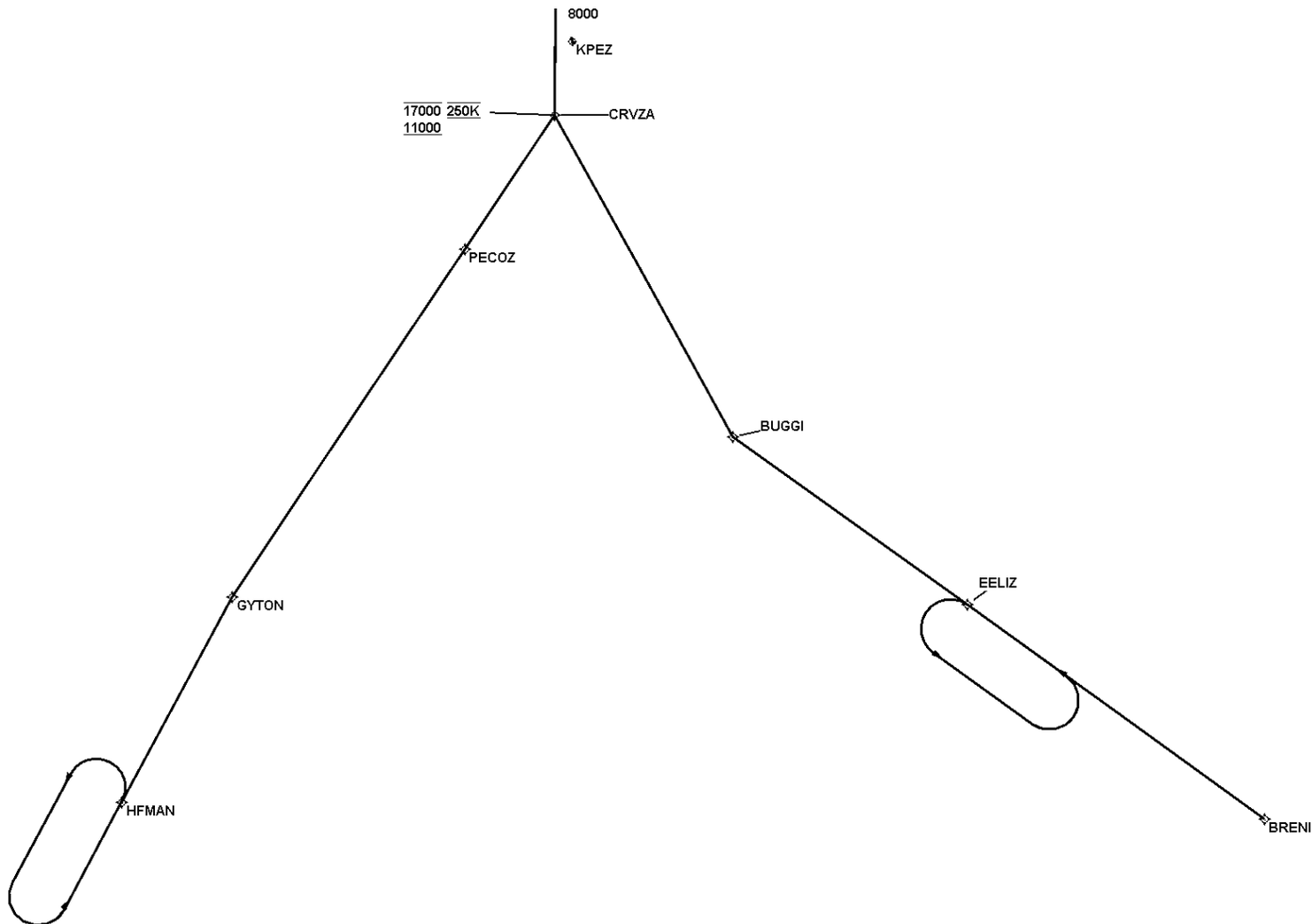


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Graphic Depiction 2

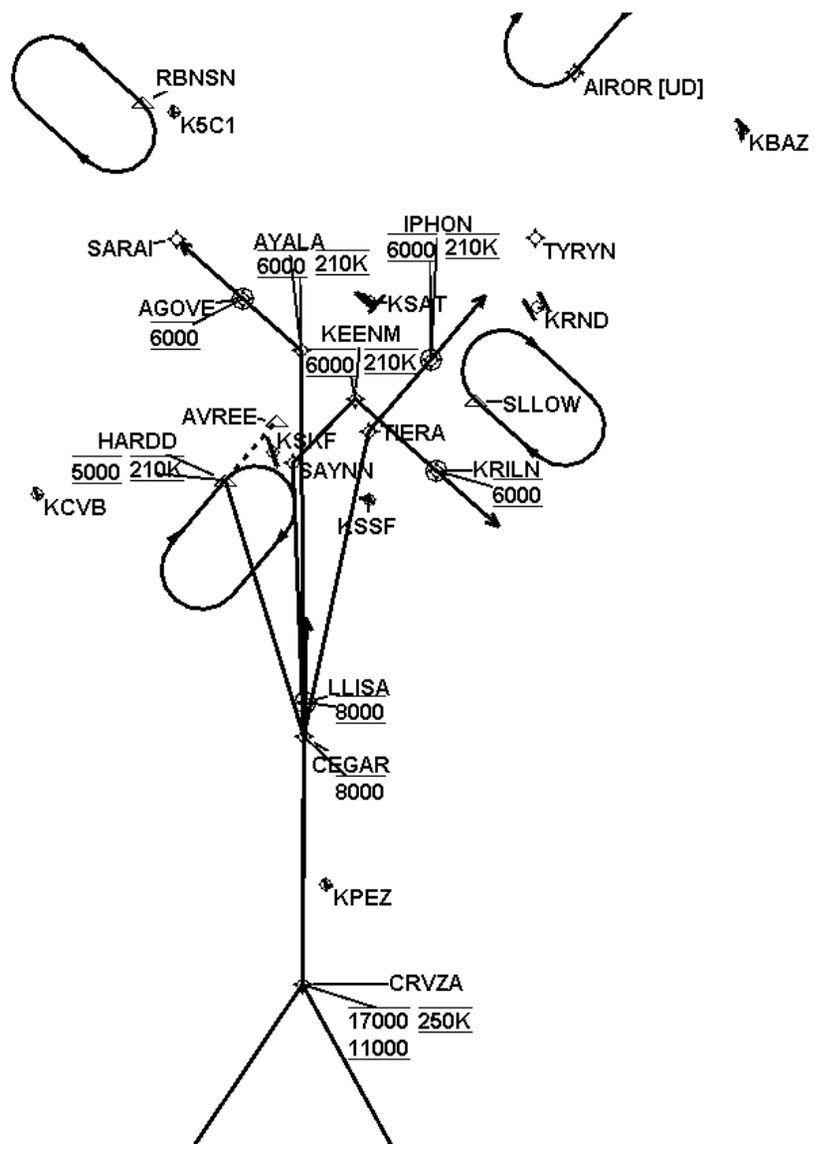


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Graphic Depiction 3



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

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<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
En Route Transition									
BRENI	275413.90N / 0972642.12W	Y		IF					BRENI.CRVZA2
EELIZ	281136.75N / 0975421.73W	Y	FB	TF	305.42	29.99			
BUGGI	282512.26N / 0981612.16W	Y	FB	TF	305.20	23.57			
CRVZA	285114.30N / 0983250.91W	Y	FB	TF	330.64	29.81	11000B17000	AT 250K	
En Route Transition									
EELIZ	281136.75N / 0975421.73W	Y		IF					EELIZ.CRVZA2
BUGGI	282512.26N / 0981612.16W	Y	FB	TF	305.20	23.57			
CRVZA	285114.30N / 0983250.91W	Y	FB	TF	330.64	29.81	11000B17000	AT 250K	
En Route Transition									
HFMAN	275537.76N / 0991308.41W	Y		IF					HFMAN.CRVZA2
GYTON	281212.44N / 0990251.26W	Y	FB	TF	028.79	18.87			
PECOZ	284025.35N / 0984112.56W	Y	FB	TF	034.05	34.00			
CRVZA	285114.30N / 0983250.91W	Y	FB	TF	034.23	13.05	11000B17000	AT 250K	
Common Route									
CRVZA	285114.30N / 0983250.91W	Y		IF			11000B17000	AT 250K	CRVZA.CRVZA2
CEGAR	290601.52N / 0983239.96W	Y	FB	TF	000.62	14.75	AT/BELOW 8000		
Common Route									
CRVZA	285114.30N / 0983250.91W	Y		IF			11000B17000	AT 250K	
LLISA	290805.53N / 0983237.43W	Y	FO	TF	000.67	16.81	AT 8000		
K5C1,KBAZ,KCVB, KPEZ,KRND,KSKF, KSSF				FM	000.67				



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Runway Transition									
CEGAR	290601.52N / 0983239.96W	Y		IF			AT/BELOW 8000		
HARDD	292122.05N / 0983803.63W	Y	FB	TF	342.88	16.01	AT 5000	AT 210K	
KSAT:RWY 4									
Runway Transition									
CEGAR	290601.52N / 0983239.96W	Y		IF			AT/BELOW 8000		
AYALA	292905.99N / 0983252.38W	Y	FB	TF	359.55	23.02	AT 6000	AT 210K	
AGOVE	293212.31N / 0983652.78W	Y	FO	TF	311.56	04.67	AT 6000		
KSAT:RWY 13R									
Runway Transition									
CEGAR	290601.52N / 0983239.96W	Y		IF			AT/BELOW 8000		
TIERA	292415.63N / 0982814.48W	Y	FB	TF	011.99	18.60			
IPHON	292834.34N / 0982359.69W	Y	FO	TF	040.75	05.68	AT 6000	AT 210K	
KSAT:RWY 22									
Runway Transition									
CEGAR	290601.52N / 0983239.96W	Y		IF			AT/BELOW 8000		
SAYNN	292227.15N / 0983326.93W	Y	FB	TF	357.61	16.40			
KEENM	292614.79N / 0982908.07W	Y	FB	TF	044.86	05.34	AT 6000	AT 210K	
KRILN	292156.76N / 0982335.73W	Y	FO	TF	131.54	06.47	AT 6000		
KSAT:RWY 31L									

