

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

**RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE
FAR 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	
FEDOK (IAF)	JENEV (NOPT) (FB)	083.09 / 5.00	4000	LPV: DA LNAV/VNAV: DA LNAV: RW35 CLIMB TO 4000 DIRECT OVACU AND VIA 263.14 TRACK TO VVCU AND LEFT TURN VIA 150.24 TRACK TO BREDY AND HOLD. ADDITIONAL FLIGHT DATA: HOLD E, RT, 285.39 INBOUND. CHART FAS OBST: 1924 TOWER 310844N/0991922W CHART FAS OBST: 1837 TREE 311013N/0991940W DISTANCE TO THLD FROM 250 HAT: 0.73 NM. WAAS CHANNEL # 49108 REFERENCE PATH ID: W35A CHART TDZE: 1823
GIMVE (IAF)	JENEV (NOPT) (FB)	263.19 / 5.00	4000	
JENEV (IF/IAF)	CEGOS (FB)	353.14 / 6.12	3500	

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD S JENEV, RT, 353.14 INBOUND, 4000 FT. IN LIEU OF PT (IAF)
- FAC: 353.14 FAF: CEGOS DIST FAF TO MAP: 5.14 THLD: 5.14
- MIN. ALT: JENEV 4000, CEGOS 3500, ZILAG/2.10 NM TO RW35 2500*
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: 3500 GS ALT AT: CEGOS OM: MM: IM:
- GS ANGLE: 3.00 TCH: 48.2 34:1 IS NOT CLEAR
- MSA FROM:

MAG VAR: 7E

EPOCH YEAR: 1995

MINIMUMS															
TAKEOFF:	STANDARD	X	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
LPV DA	2073	1	250	2073	1	250	2073	1	250		NA				
LNAV/VNAV DA	2107	1	284	2107	1	284	2107	1	284		NA				
LNAV MDA	2240	1	417	2240	1	417	2240	1 1/4	417		NA				
CIRCLING	2240	1	413	2280	1	453	2280	1 1/2	453		NA				

NOTES:

CHART NOTE: BARO-VNAV NA WHEN USING JUNCTION ALTIMETER SETTING.

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -18C (0F) OR ABOVE 54C (130F).

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: PROCEDURE NA AT NIGHT.

SEE 8260-10

CITY AND STATE BRADY, TX	ELEVATION: 1827 TDZE: 1823 AIRPORT NAME: CURTIS FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 35, AMDT 1 SEP 25 2008	SUP: AMDT: ORIG DATED 02/14/2008
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NOTES CONT.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

*LNAV ONLY

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE JUNCTION ALTIMETER SETTING AND INCREASE ALL DA/MDA 120 FEET, INCREASE LPV, LNAV/VNAV ALL CATS VISIBILITY 1/2 MILE, LNAV CAT C VISIBILITY 1/4 MILE.

TAA

	FROM	TO	ALT
1.	263/30 CW 083/30 (NOPT)	JENEV (IF/IAF) (FB)	4000
2.	083/30 CW 173/30	FEDOK (IAF) (FB)	4000
3.	173/30 CW 263/30	GIMVE (IAF) (FB)	4000

CITY AND STATE

BRADY, TX

ELEVATION: 1827 TDZE: 1823

AIRPORT NAME:

CURTIS FIELD

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 35, AMDT 1

SEP 25 2008

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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KBBB
RUNWAY	RW35
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W35A
LTP/FTP LATITUDE	311021.5090N
LTP/FTP LONGITUDE	0991928.7415W
LTP/FTP ELLIPSOIDAL HEIGHT	+05228
FPAP LATITUDE	311150.8100N
FPAP LONGITUDE	0991928.4900W
THRESHOLD CROSSING HEIGHT (TCH)	00048.2
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1344
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER 0EA09465

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K4
LTP ORTHOMETRIC HEIGHT	+05464
FPAP ORTHOMETRIC HEIGHT	+05464

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	AIRPORT NAME: CURTIS FIELD			AMDT: ORIG
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[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KBBDK4FR35	AFEDOK	010FEDOKK4EA0E	A	IF					18000		A JS	
SUSAP	KBBDK4FR35	AFEDOK	020JENEVK4EA0EE		010TF		08310050	+	04000			A JS	
SUSAP	KBBDK4FR35	AGIMVE	010GIMVEK4EA0E	A	IF					18000		A JS	
SUSAP	KBBDK4FR35	AGIMVE	020JENEVK4EA0EE		010TF		26320050	+	04000			A JS	
SUSAP	KBBDK4FR35	AJENEV	010JENEVK4EA0EE	CR	HF		35310040	+	04000	18000		A JS	
SUSAP	KBBDK4FR35	R	010JENEVK4EA0E	I	IF			+	04000	18000		A JS	
SUSAP	KBBDK4FR35	R	020CEGOSK4EA1E	F	051TF		35310061	+	03500			A JS	
SUSAP	KBBDK4FR35	R	020CEGOSK4EA2WALPV			ALNAV/VNAV	ALNAV					JS	
SUSAP	KBBDK4FR35	R	021ZILAGK4EA0E	S	031TF		35310030	V	0250002514		-300	A JS	
SUSAP	KBBDK4FR35	R	030RW35	K4PGOGY	M	031TF	35310021		01841		-300	A JS	
SUSAP	KBBDK4FR35	R	040OVACUK4EA0E	M	010DF							A JS	
SUSAP	KBBDK4FR35	R	050VIVCUK4EA0E		010TF		2631					A JS	
SUSAP	KBBDK4FR35	R	060BREDYK4EA0EY		L010TFY		1502	+	04000			A JS	
SUSAP	KBBDK4FR35	R	070BREDYK4EA0EE		HR020HM		28540040	+	04000			A JS	

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	1	2	3	4	5	6	7	8	9	0	1	2	3
PP	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP KBBDK4PR35	RW35	001	0000W35A0N3110215090W09919287415+052280300N3111508100W09919284900106751344000482F4005000EA09465										
SUSAP KBBDK4PR35	RW35	002E	+05464+05464LPV 49108 000										

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	FEDOK	FEDOK	010	IAF	IF		FB				
	FEDOK	JENEV	020		TF		FB	1.0	083.1 (090T)	005.0	04000
	GIMVE	GIMVE	010	IAF	IF		FB				
	GIMVE	JENEV	020		TF		FB	1.0	263.2 (270T)	005.0	04000
	JENEV	JENEV	010		HF	R	FB		353.1 (000T)	004.0	04000
	JENEV	JENEV	010	FACF	IF		FB				04000
		CEGOS	020	FAF	TF		FB	0.5	353.1 (000T)	006.1	03500
		ZILAG	021	SDF	TF		FB	0.3	353.1 (000T)	003.0	02500
		RW35	030	MAP	TF		FO	0.3	353.1 (000T)	002.1	01841

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	OVACU	040		DF		FB	1.0			
	VIVCU	050		TF		FB	1.0	263.1 (270T)		
	BREDY	060		TF	L	FO	1.0	150.2 (157T)		04000
	BREDY	070		HM	R	FO	2.0	285.4 (292T)	004.0	04000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BREDY	N310123.42	W0992552.82	N3101.390	W09925.880
	CEGOS	N310512.59	W0991929.62	N3105.210	W09919.494
	FEDOK	N305905.10	W0992519.66	N3059.085	W09925.328
	GIMVE	N305903.63	W0991341.67	N3059.061	W09913.695
	JENEV	N305904.50	W0991930.66	N3059.075	W09919.511
	OVACU	N311516.16	W0991927.90	N3115.269	W09919.465
	VIVCU	N311517.14	W0993238.87	N3115.286	W09932.648
	ZILAG	N310815.23	W0991929.10	N3108.254	W09919.485
	RW35	N311021.51	W0991928.74	N3110.359	W09919.479

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW35	01793		48

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