

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

**RNAV - 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	LNAV: RW17
BROKE	REPGE (FB)	225.10 / 11.61	5500	CLIMB TO 5500 DIRECT WUXEL AND HOLD.
PNH VORTAC	YUNUN (FB)	009.04 / 21.60	5500	
REPGE (IAF)	JASMI (FB)	262.07 / 10.87	5500	
YUNUN (IAF)	JASMI (FB)	081.82 / 10.00	5500	
BGD VORTAC (IAF)	JASMI (FB)	168.54 / 13.63	5500	
JASMI (IF)	KELGE (FB)	171.94 / 8.00	5000	ADDITIONAL FLIGHT DATA: HOLD S, RT, 351.94 INBOUND. CHART FAS OBST: 3559 POLE 352353N/1012151W KELGE TO RW17: 3.00/45
KELGE (FAF) (SEE FORM 8260-10)	HENUV/2.30 NM TO RW17 (FB)	171.94 / 2.42		

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- PROFILE STARTS AT JASMI
- FAC: 171.94 FAF: KELGE DIST FAF TO MAP: 4.72 THLD: 4.72
- MIN. ALT: JASMI 5500, KELGE 5000, HENUV/2.30 NM TO RW17 4220
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: GS ALT AT: OM: MM: IM:
- GS ANGLE: TCH: 34:1 IS NOT CLEAR
- MSA FROM: RW17 6100

MAG VAR: 8E EPOCH YEAR: 1995

MINIMUMS

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		X						
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
LNAV MDA	3900	1	449	3900	1	449	3900	1 3/8	449		NA				
CIRCLING	4140	1	686	4140	1	686	4140	2	686		NA				

NOTES:
CHART NOTE: DME/DME RNP-0.3 NA.
CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.
CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON PNH VORTAC AIRWAY RADIALS 313 CW 078.
CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT BGD VORTAC ON V390 NORTHEAST BOUND.
(SEE FORM 8260-10)

CITY AND STATE PANHANDLE, TX	ELEVATION: 3454 THRE: 3451 AIRPORT NAME: PANHANDLE-CARSON COUNTY	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 17, ORIG 30 JUN 2011	SUP: CHECKED
				AMDT: NONE
				DATED

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RNAV - STANDARD
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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
HENUV/2.30 NM TO RW17	RW17 (MAP) (FO)	171.94 / 2.30	
RW17 (MAP)	3854 MSL	171.94	
3854 MSL	WUXEL (FO)		5500

NOTES, (CONT.):

CHART NOTE: PROCEDURE NA AT NIGHT.

CHART NOTE: USE AMARILLO INTL ALTIMETER SETTING.

QUALITY
CHECKED

CITY AND STATE
PANHANDLE, TX

ELEVATION: 3454 THRE: 3451
 AIRPORT NAME:
 PANHANDLE-CARSON COUNTY

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
 RNAV (GPS) RWY 17, ORIG
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**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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ARINC PACKET - 424-18 - RNAV (GPS)[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP T45 K4FR17	ABGD	010BGD	K4D	OV	A	IF				18000		B	JS
SUSAP T45 K4FR17	ABGD	020JASMIK4EA0EE	B	010TF			16850136	+	05500			B	JS
SUSAP T45 K4FR17	ABROKE	010BROKEK4EA0E		IF						18000		B	JS
SUSAP T45 K4FR17	ABROKE	020REPGEK4EA0E	A	020TF			22510116	+	05500			B	JS
SUSAP T45 K4FR17	ABROKE	030JASMIK4EA0EE	B	010TF			26210109	+	05500			B	JS
SUSAP T45 K4FR17	APNH	010PNH	K4D	OV		IF				18000		B	JS
SUSAP T45 K4FR17	APNH	020YUNUNK4EA0E	A	020TF			00900216	+	05500			B	JS
SUSAP T45 K4FR17	APNH	030JASMIK4EA0EE	B	010TF			08180100	+	05500			B	JS
SUSAP T45 K4FR17	R	010JASMIK4EA0E	I	IF				+	05500	18000		B	JS
SUSAP T45 K4FR17	R	020KELGEK4EA1E	F	051TF			17190080	+	05000		RW17	K4PGB	JS
SUSAP T45 K4FR17	R	020KELGEK4EA2WN			N	ALNAV							JS
SUSAP T45 K4FR17	R	021HENUVK4EA0E	S	031TF			17190024	V	0422004228	-300		B	JS
SUSAP T45 K4FR17	R	030RW17 K4PGOGY	M	031TF			17190023		03496	-300		B	JS
SUSAP T45 K4FR17	R	040		0 M	CA		1719	+	03854			B	JS

QUALITY
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CITY AND STATE
PANHANDLE, TX

ELEVATION: 3454 THRE: 3451
AIRPORT NAME:
PANHANDLE-CARSON COUNTY

FACILITY IDENTIFIER:
RNAV

PROCEDURE NO./AMD'T NO./EFFECTIVE DATE:
RNAV (GPS) RWY 17, ORIG
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SUSAP T45 K4FR17	R	050WUXELK4EA0EY	DF		+ 05500	B JS
SUSAP T45 K4FR17	R	060WUXELK4EA0EE	R HM	35190050	+ 05500	B JS

SUSAP T45 K4GRW17 0044051719 N35220384W101215431+0000 +1025303451000045060R

SUSAP T45 K4SRW17 K4PG	0	18018006125	M
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QUALITY
CHECKED

SUP:	
AMDT:	NONE
DATED:	