

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
 GPS STANDARD INSTRUMENT APPROACH PROCEDURE
 FLIGHT STANDARDS SERVICE - 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

ADDITIONAL FLIGHT DATA:

1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)

2. _____

3. FAC _____ FAF _____ DIST FAF TO MAP _____ THLD _____

4. MIN. ALT _____

8. MSA FROM: _____

MAG VAR: _____ EPOCH YEAR: _____

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A					
CATEGORY ==>>>>>	A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA

NOTES:

PROCEDURE CANCELED EFFECTIVE _____

CITY AND STATE ANTLERS, OK	ELEVATION: 575 AIRPORT NAME: ANTLERS MUNI	TDZE: 574	FACILITY IDENTIFIER: GPS	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: GPS RWY 35, AMDT 1, 02/24/2000	SUP AMDT DATE	ORIG-A 12/05/96
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ALL AFFECTED PROCEDURES REVIEWED? <input type="checkbox"/> YES <input type="checkbox"/> NO	COORDINATES OF FACILITIES	REQUIRED EFFECTIVE DATE				
COORDINATED WITH:						
<input type="checkbox"/> ATA	<input type="checkbox"/> AAT	<input type="checkbox"/> ALPA	<input type="checkbox"/> APA	<input checked="" type="checkbox"/> AOPA	<input checked="" type="checkbox"/> NBAA	<input checked="" type="checkbox"/> OTHER (specify) ZFW ARTCC, ST. AV. DIR., AIRPORT MANAGER
FLIGHT CHECKED BY						
NAME:				FIFO	DATE:	
DEVELOPED BY						
NAME: ROBERT G. ABBOTT				FIFO AJV-353	DATE: 10/19/2011	
APPROVED BY						
NAME: LARRY H STROUT				FIFO AJV-353	DATE:	
CHANGES:						
REASONS:						
CONCURRENT WITH ANTLER, OK RNAV (GPS) RWY 35, ORIG						

QUALITY
 2
 CHECKED

RADIO FIX AND HOLDING DATA RECORD

NAME: AZAHA

STATE: OK

COUNTRY: US

LATITUDE/LONGITUDE: 340116.00N/0953857.05W

TYPE: WP

AIRSPACE DOCKET:

FIX TYPE OF ACTION: CANCEL

FIX MAKE-UP FACILITIES:

FAC	NAME	IDENT	TYPE	CLASS	MAG BRG	TRUE BRG	DME	DIST FROM FAC	MRA	MAA
1	K80F R35					179.81	10.00			17500

HOLDING:

HOLDING TYPE OF ACTION: CANCEL

PATTERNS:

PAT	DIR	IDENT	TYPE	RAD/CRS/BRG	CRS INBOUND	TURN (L OR R)	LEG LENGTH TIME	DME	HOLDING ALTITUDES MIN	MAX	TEMPLATES MIN	MAX
1	S		WP	174.81	354.81	R	1	4	2500	14000	5	8

CONTROLLING OBSTRUCTIONS:

PAT	AIRSPEED	OBSTRUCTION	COORDINATES	ELEVATION	ACCURACY CODE
1	200	TOWER (37-0314)	340040.00N/0953328.00W	910	2C

REMARKS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: ORIG

DATE OF REVISION: 10/25/1999

DEVELOPED BY:

DATE: 03/09/1999

OFFICE: AVN-130

NAME: GEORGE GONZALEZ

APPROVED BY:

DATE:

OFFICE: AJV-353

NAME: LARRY STROUT

SIGNATURE:

DISTRIBUTION:

NFDC
FPO: FTW
ARTCC: ZFW
ATC FACILITY:
OTHER:

